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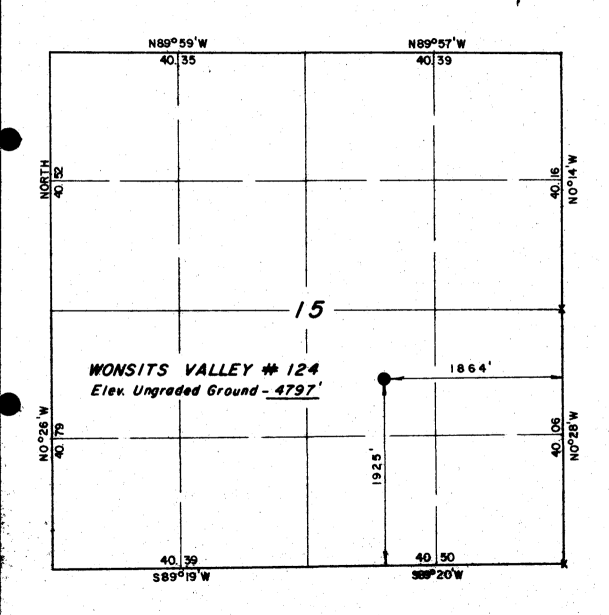
CONDITIONS OF APPROVAL, IF ANY:



Form approved.

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T85, R21E, S.L.B.&M.



X = Section Corners Located

PROJECT

GULF OIL CORPORATION

Well location, WONSITS VALLEY #/24, located as shown in the NW I/4 SE I/4 Section 15, T85, R21E, S.L.B. & M. Uintah County, Utah.

CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR
REGISTRATION Nº 2454
STATE OF UTAH

UINTAH ENGINEERING & LAND SURVEYING
P.O. BOX Q -- 110 EAST - FIRST SOUTH
VERNAL. UTAH - 84078

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SCALE	I" = 1000'	DATE	6/25/80
PARTY	DA TJ MH RP	REFERENCES	GLO Plat
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United States Department of the Interior Geological Survey 2000 Administration Bldg. 1745 West 1700 South Salt Lake City, Utah 84104

USUAL ENVIRONMENTAL ASSESSMENT

Date: August 7, 1980

Operator: Gulf Oil

Project or Well Name and No.: #124

Location: 1925' FSL & 1864' FEL

Sec. 15, T. 8S, R. 21E

County: Uintah

State: Utah

Field/Unit: Wonsit Valley

Lease No.: U-0806

Permit No.:

N/A

Joint Field Inspection Date: August 5, 1980

Prepared By: Craig Hansen

Field Inspection Participants, Titles and Organizations:

Craig M. Hansen

USGS - Vernal

Dale Hanburg

BIA Fort Duchesne

Gene Stewart

Uintah Engineering

Gene McKenney

Gulf Oil Company

Jack Skews

Skew & Hamilton Construction

Floyd Murry

D.E. Casada Construction

Related Environmental Documents:

b1c-8-7-80

Drill pad 155' x 300'
Reserve pit 75' x 150'
New access roal 18' x 300' 1.5 acres disturbed area Conditions of approval 7.6(1.2) administrationly complete?

DISCRIPTION OF PROPOSED ACTION

1. Location State: Utah

County: Uintah

1925' FSL, 1864' FEL, 4, 4

Section <u>15</u>, T. <u>8S</u>, R. <u>21E</u>, <u>M</u>.

2. Surface Ownership Location: Indian

Access Road: Indian

Status of

Reclamation Agreements: Not Applicable

3. Dates APD Filed: July 7, 1980

APD Technically Complete: July 21, 1980

APD Administratively Complete:

4. Project Time Frame

Starting Date: Upon Approval.

Duration of drilling activities: 90 days.

A period of 30 to 60 days is normally necessary to complete a well for production if hydrocarbons are discovered. If a dry hole is drilled, recontouring and reseeding would normally occur within one year; revegetation or restoration may take several years. If the well is a producer, an indefinite period of time would occur between completion and rehabilitation.

5. Related actions of other federal or state agencies and Indian tribes:

None Known

6. Nearby pending actions which may affect or be affected by the proposed action:

None Known

7. Status of Variance Requests:

None Known

The following elements of the proposed action would/could result in environmental impacts:

- 1. A drill pad 155' wide x 300' long and a reserve pit 75' x 150' would be constructed. Approximately 300 feet of new access road, averaging a at 18' driving surface, would be constructed from a maintained road. 1.5 acres of disturbed surface would be associated with the project. Maximum disturbed width of access road would be limited to 24'.
- 2. Drilling
- 3. Waste Disposal
- 4. Traffic
- 5. Water Requirements
- 6. Completion
- 7. Production
- 8. Transportation of Hydrocarbons

Details of the proposed action are described in the Application for Permit to Drill.

Environmental Considerations of the Proposed Action:

Regional Setting/Topography: Uintah Basin: Province
The area consists of weathered sandstone and shale and buttes and bluffs of the
Uinta Formation. These buttes and bluffs are relatively flat on top with steep
weathered sides. The valleys that surround the buttes and bluffs slope gently
to rugged disected dendritic drainage patterns. This type of drainage is usually
non-perennial in nature.

PARAMETER

A. Geology:

1. Other Local Mineral Resources to be Protected: Possible oil shale in Green River formation and Uinta formation. Fossible small saline pods in Green River formation.

Information Source: Mineral Evaluation Report.

2. Hazards

a. Land Stability: The surface would remain relatively stabe until soil became saturated then heaving, sluffing and heavy erosion would take place due to the saturation of the clays and shales at the surface.

Information Source: Field Observation

b. Subsidence: Withdrawal of fluids could cause subsidence, however the composition of the producing zones will reduce this gazard, therefore, none is anticipated.

Information Source: "Environmental Geology", EA Teller; Physical Geology, Leet and Judson.

c. <u>Seismicity</u>: The area is considered a minor risk - no preventive measures or plans have been presented by the operator.

Information Source: Geologic Atlas of the Rocky Mountain Region.

d. <u>High Pressure Zones/Blowout Prevention</u>: No high pre#ssures are anticipated above the Wasatch. Although slight over pressuring may be expected in the upper Wasatch formation.

Information Source: APD Mineral Evaluation Report.

B. Soils

1. <u>Soil Character:</u> Is a deep mildy to strongly alkaline soils. The surface layers are pale brown and light gray loams, silty clay loams and clays. Sand and gravels are intermixed with clays and silts in fulvial washes.

Information Source: Soils of Utah, Wilson and Field Observation

2. <u>Erosion/Sedimentation</u>: This would increase due to the disruption of vegetation and loosley compacted "A & B" soil horizons of clay and shale. Clay and shale leave a higher rate of erosion due to their grain size and compaction capabilities. Proper construction practices would reduce this impact.

Information Source: "Fluvial Processes in Geomorphology" by Luna B. Leopold, M. Gordon Wolman, and John P. Miller, 1946. "Soils of Utah", Wilson.

C. <u>Air Quality</u>: The area is in a class II containment. There would be a minor increase in air pollution due to emissions from construction and support traffic engines. Particulate matter would increase due to dust from travel over unpaved dirt roads.

Information Source: Utah State Health Department/Air Quality Bureau in Salt Lake City, Utah.

D. <u>Noise Levels</u>: Noise from the drilling operation may temporarily disturb wildlife and people in the area. Noise levels would be moderately high during drilling and completion operations. Upon completion, noise levels would be infrequent and significantly less. If the area is abandoned, noise levels should return to predrilling levels.

Information Source: Field Observation

E. Water Resources

1. Hydrologic Character

a. <u>Surface Waters</u>: The location drains south by a non perennial drainage to the White River 8 miles south of the location.

Information Source: Field Observation, APD

b. Ground Waters: Ground water is anticipated in the Birds-eye member of the Green River Formation and other less productive aquifers of the Green River Formation.

Information Source: Mineral Evaluation Report

2. Water Quality

a. <u>Surface Waters</u>: No contamination to surface water is anticipated by this drilling program. Proper construction of location and lining reserve pits where needed would insure safe operations.

Information Source: Field Observation

b. Ground Waters: Some minor pollution of ground water systems would occur with the introduction of drilling fluids (filtrate) into the aquifer. Potential communication, contamination, and commingling of formations via the wellvore would be prevented by an adequate response drilling fluid program. The depths of fresh water formations are listed in the 10-point Subsurface Protection Plan.

Information Source: 10-Point Plan

F. Flora and Fauna

1. Endangered and Threatened Species Determination

Based on the formal comments received from the Bureau of Indian Affairs, Fort Duchesne on _________, we determine that there would be no effect on endangered and threatened species and/or their critical habitat.

2. <u>Flora:</u> Minimum amounts of vegetation exist on the location. Greasewood Chad scale exist on the outer edge of the proposed location.

Information Source: Field Observation

3. <u>Fauna</u>: Deer antelope, small rodents, birds and reptiles, foxes, coyotes and domestic livestock exist on or near the location.

Information Source: Field Observation

G. Land Uses

1. General: The area is used primarily for oil and gas operations although grazing and recreation takes place throughout the year.

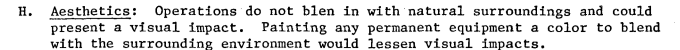
Information Source: APD, Field Observation, SMA Representive.

2. Affected Floodplains and/or Wetlands: N/A

Information Source: Field Observation

3. Roadless/Wilderness Area: N/A

Information Source: Field Observation



Information Source: Field Observation

I. <u>Socioeconomics</u>: Drilling and production operations are small in size, but contribute substantial financial income to residents of the surrounding area. Local people are used whenever possible. This allows greater economic development of the area.

Information Source: C.M. Hansen, resident of the Uintah Basin

J. <u>Cultural Resources Determination</u>: Based on the formal comments received from BIA Fort Duchesne on <u>G-/4-80</u>, we determine that there would be no effect on cultural resources subject to recommended stipulations by USGS and BIA.

Information Source: SMA Concurrence

L. Adequacy of Restoration Plans: Meet the minimum requirments of NTL-6. The erodibility of area soils could hamper restoration which should commence immediately after drilling or completion. Restoration to pre-drilling conditions could be difficult. The areas shourt growing season and limited precipitation govern restoration success.

Information Source: APD, Cody M. Hansen, Environmental Scientist, and Field Observation.

Alternatives to the Proposed Action:

- 1. Disapproving the proposed action or no action If the proposed action is denied, no action would occur, the existing environment would remain in its present state, the lessee/operator would not realize any return on investments and the public would be denied a potential energy source.
- 2. Approving the project with the recommended stipulations Under federal oil and gas leasing provisions, the Geological Survey has a responsibility to approve mineral development if the environmental consequences are not too severe or irreversible. Permanent damage to the surface and subsurface would be prevented as much as possible under USGS and Surface Management Agency supervision. Environmental impacts would be significantly mitigated.

Adverse Environmental Effects:

- 1. If approved as proposed:
 - a. About 1.5 acres fo vegetation would be removed, increasing and accelerating erosion potential.
 - b. Pollution of groundwater systems would occur with the introduction of drilling fluids into the awuifer(s). The potential for interaquifer leakage and lost circulation is ever-present, depending on the casing program.
 - c. Minor air pollution would be induced on a temporary basis due to exhaust emissions from rig engines and support traffic.
 - d. The potential for fires, leaks, spills of gas and oil or water exists.



- e. During construction and drilling phases of the operation, noise and dust levels would increase.
- f. Distractions from aesthetics during the lifetime of the project would exist.
- g. Erosion from the site would eventually be carried as sediment in the White River. The potential for pollution to White River would exist through leaks and spills.
- h. If hydrocarbons would be discovered and produced, further development of the area could be expected to occur, which would result in the extraction of an irreplaceable resource, adn further negative environmental impacts. These impacts include the cumulative loss of wildlife habitat due to the areas necessary for roads, pipelines, drillsites, and transmission lines. These actions may disrupt wildlife social behavior and force habitat relocation over an extended period of time. In addition, the cumulative effects of non-point erosion become substantial in a developing field, primarily those located near perennial streams where sitation and sedimentation are critical to aquatic life cycles.

2. Conditional approval

a. All adverse impacts described in section one above would occur.

Recommended Approval Conditions:

Drilling should be allowed, provided the following mitigative measures are incorporated into the proposed APD and adhered to by the operator:

- 1. See attached Lease Stipulations.
- See attached BIA Stipulations.

Controversial Issues and Conservation Division Response:

No controversial issues were found by the writer.

We have considered the proposed action in the preceding pages of this EA and find, based on the analysis of environmental considerations provided therein, no evidence to indicate that it will significantly (40 CFR 1508.27) impact the quality of the human environment.

Determination

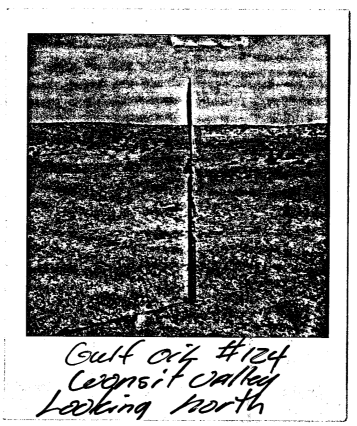
I determine that the proposed action (as modified by the recommended approval conditions) does not constitute a major Federal action significantly affecting the quality of the human environment in the sense of NEPA, Section 102(2)(C).

E. W. GUYNN

Signature & Title of Approving Official

SEP 2 2 1980

Date



GULF OIL CORPORATION

13 Point Surface Use Plan

for

Well Location

Wonsits Valley #124

Located In

Section 15, T8S, R21E, S.L.B.& M.

Uintah County, Utah

1. EXISTING ROADS

See attached Topographic Map "A".

To reach GULF OIL CORPORATION Well Location Wonsits Valley #124, located in the NW4 SE4 Section 15, T8S, R21E, S.L.B.& M. Uintah County, Utah; proceed Westerly out of Vernal, Utah along U.S. Highway 40 - 14 miles to the junction of this highway and Utah State Highway 209; proceed South along Utah State Highway 209 - 7 miles more or less to the junction of this highway and the Utah State Highway 88; proceed South along the Utah State Highway 88 - 10 miles to Ouray, Utah; proceed South out of Ouray approximately 0.4 miles across the Green River, to the junction of this road and an existing Uintah County road to the East; proceed Easterly along this road approximately 2.5 miles to its junction with an existing oil field service road to the Northeast; proceed Northeasterly on this road approximately 1.2 miles to the junction of this road and an existing oil field service road to the Northeast; proceed Northeasterly along this road approximately 4.4 miles to its junction with the proposed access road (to be discussed in item #2).

The highways mentioned in the foregoing paragraph are bituminous surfaced roads to Ouray, Utah at which point the road is surfaced with native asphalt for approximately the first 4.4 miles of road used to reach the proposed location and then is a gravel surface to the aforementioned proposed access road.

The highways mentioned above are state administered and are maintained by their crews, and the county road mentioned above is maintained by county crews.

2. PLANNED ACCESS ROAD

See Topographic Map "B".

The planned access road leaves the existing road described in Item #1 in the NW_{3} Se½ Section 15, T8S, R21E, S.L.B.& M. and proceeds in a Northwesterly direction approximately 300' + to the proposed location site.

This planned road traverses over relatively flat land with very little elevation change. It is not anticipated that the grade of this road will be more than 4%, however, the maximum grade will not exceed 8%. The vegetation along this road consist of sagebrush, grasses, and cacti, with large amounts of bare earth devoid of any vegetation.

In order to facilitate the anticipated traffic flow necessary to drill and produce this well, the following standards will be met:

The proposed access road will be an 18' crown road (9' either side of the centerline) with drain ditches along either side of the proposed road where it is determined necessary in order to handle any run-off from normal meteorological conditions that are prevalent to this area.

PLANNED ACCESS ROAD - cont...

Back slopes along the cut areas of the road will be $1\frac{1}{2}$ to 1 slopes and terraced.

There will be no culverts required along this road. It is not anticipated at this time that there will be any turnouts required along this road, however, if at the time of the onsite inspection it is determined that a turnout is necessary it will be installed according to the specifications found in the Oil and Gas Surface Operating Manuel.

There are no fences encountered along this road, there will be no cattle-guards or gates required.

All of the lands involved in this action are under B.I.A. jurisdiction.

LOCATION OF EXISTING WELLS.

See Topographic Map "B".

There are four existing gas wells within a one-mile radius of the location site.

There are no known water wells, abandoned wells, disposal wells, drilling wells, shut-in wells, injection wells, monitoring or observation wells for other resources within a one-mile radius of this location site.

4. LOCATION OF EXISTING AND PROPOSED FACILITIES

There are no other Gulf Oil Corporation tank batteries production facilities, oil gathering lines, gas gathering lines, injection lines or disposal lines within a one-mile radius of this location site.

In the event production is established; the produced fluids will be contained within temporary storage facilities until plans can be made and submitted to the appropriate authorities for distribution of the produced product.

The area to be used in the containment will be built of possible, with native materials and if these materials are not available then the necessary arrangements will be made to get them from private sources.

These facilities will be constructed using bulldozers, graders, and workman crews to construct and place the proposed facilities.

If there is any deviation from the above, all appropriate agencies will be notified.

Rehabilitation of disturbed areas no longer needed for operations after construction is completed will meet the requirements of Item #10.

5. LOCATION AND TYPE OF WATER SUPPLY

See Topographic Map "B".

Water to be used in the drilling of this well will be hauled from the Green River near the junction of the Watson Raod and Highway 88, in Sec. 33, T8S, R20E, S.L.B.& M. This water will be hauled by truck over existing roads \pm 8.4 miles to the location site.

There will be no water well drilled at this location site.

6. SOURCE OF CONSTRUCTION MATERIALS

All construction materials for this location site and access road shall be borrow materials accumulated during construction of the location site and access road. No additional road gravels or pit lining material from other sources are anticipated at this time, but if they are required, the appropriate actions will be taken to acquire them from private sources.

The native materials that will be used in the construction of this location site and access road will consist of sandy-clay soil and sandstone and shale material gathered during the actual construction of the road and location.

7. METHODS FOR HANDLING WASTE DISPOSAL

A reserve pit will be constructed.

The reserve pit will vary in size and depth according to the water table at the time of drilling.

One-half of the reserve pit will be used as a fresh water storage area during the drilling of this well and the other one-half will be used to store non-flammable materials such as cuttings, salts, drilling fluids, chemicals, produced: fluids, etc.

If deemed necessary by the agencies concerned, to prevent contamination to surrounding areas, the reserve pits will be lined with a gel.

The pits will have wire and overhead flagging installed at such time as deemed necessary to protect the water fowl, wildlife, and domestic animals.

At the onset of drilling, the reserve pit will be fenced on three sides and at the time the drilling activities are completed, it will be fenced on the fourth side and allowed to dry completely prior to the time that backfilling and reclamation activities are attempted.

7. METHODS OF HANDLING WASTE DISPOSAL - cont...

When the reserve pit dries and the reclamation activities commence, the pits will be covered with a minimum of four feet of soil and all requirements of Item #10 will be followed.

A portable trash basket will be placed on the location site and all trash will be hauled to the nearest Sanitary Landfill.

A portable chemical toilet will be supplied for human waste.

8. ANCILLARY FACILITIES

There are no ancillary facilities planned for at the present time and none foreseen in the near future.

9. WELL SITE LAYOUT

See Location Layout Sheet.

The B.I.A. Representative shall be notified before any construction begins on the proposed location site.

As mentioned in Item #7, the pits will be unlined unless it is determined by the representatives of the agencies involved that the materials are too porous and would cause contamination to the surrounding area; then the pits will be lined with a gel and any other type material necessary to make them safe and tight.

When drilling activities commence, all work shall proceed in a neat and orderly sequence.

10. PLANS FOR RESTORATION OF SURFACE

As there is some topsoil on the location site, all topsoil shall be stripped and stockpiled. (See Location Layout Sheet and Item #9). When all drilling and production activities have been completed, the location site will be reshaped to the original contour and stockpiled topsoil spread over the disturbed area.

Any drainages re-routed during the construction activities shall be restored to their original line of flow as near as possible. Fences around pits are to be removed upon completion of drilling activities and all waste being contained in the trash pit shall be buried with a minimum of 5' of cover.

Restoration activities shall begin within 90 days after completion of the well. Once restoration activities have begun, they shall be completed within 30 days.

10. PLANS FOR RESTORATION OF SURFACE - cont...

When Restoration activities have been completed, the location site shall be reseeded with a seed mixture recommended by th B.I.A. Representative when the moisture content of the soil is adequate for germination. The Lessee further covenants and agrees that all of said clean-up and restoration activities shall be done and performed in a diligent and most workmanlike manner, and in strict conformity with the above mentioned Items #7 and #10.

11. OTHER INFORMATION

The Topography of the General Area (See Topographic Map "A".)

The area is a large basin formed by the Uinta Mountains to the North and the Book Cliff Mountains to the South. The White River is located approximately 3.5 miles to the South of the location site.

The basin floor is interlaced with numerous canyons and ridges formed by the non-perennial streams of the area. The sides of these canyons are steep and ledges formed in the sandstone, conglomerates, and shale deposits are extremely common to the area.

The geologic structures of the area that are visible are of the Uinta . Formation (Eocene Epoch) Tertiary Period in the upper elevations and the cobblestone and younger alluvial deposits from the Quaternary Period.

Outcrops of sandstone ledges, conglomerate deposits, and shale are common in this area.

The topsoils in the area range from a light brownish-gray sandy-clay (SM-ML) type soil with poorly graded gravels to a clayey (OL) type soil.

The majority of the numerous washes and streams in the area are of a non-perennial nature flowing during the early spring run-off and extremely heavy rainstorms of long duration which are extremely rare as the annual rainfall in the area is only 8".

The White River to the South of this location is the only perennial stream that is affected by this location site.

Due to the low precipitation average, climate conditions, and the marginal types of soils, the vegetation that is found in the area is common of the semi-arid region we are located in; it consists of areas of sagebrush, rabbitbrush, some grasses, and cacti as the primary flora. This is also true of the lower elevations.

The fauna of the area consists predominantly of the mule deer, pronghorn antelope, coyotes, rabbits, and varieties of small ground squirrels and other types of rodents. The area is used by man for the primary purpose of grazing domestic sheep and cattle.

11. OTHER INFORMATION - cont.,.

The birds of the area are raptors, finches, ground sparrows, magpies, crows and jays.

The Topography of the Immediate Area (See Topographic Map "B").

Wonsits Valley #124 is located on a relatively flat plateau area which slopes gradually to the Southwest at approximately a 2% grade.

The vegetation in the immediate area surrounding the location site consists of grasses and sparse amounts of sagebrush.

There are no occupied dwellings or other facilities of this nature in the general area.

There are no visible archaeological, historical, or cultural sites within any reasonable proximity of the proposed location site. (See Topographic Map "B").

12. LESSEE'S OR OPERATOR'S REPRESENTATIVE

Emmitt Booher Gulf Oil Corporation P.O. Box 2619 Casper, WY 82601

Tele: 1-307-235-1311

13. CERTIFICATION

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by GULF OIL CORPORATION & its contractors and subcontractors in conformity with this plan and terms and conditions under which it is approved.

July 3, 1980

DATE

EMMITT BOOHER

** FILE NOTATIONS **





July 9, 1980

Gulf Oil Corporation P.O. Box 2619 Casper, Wyoming 82601

RE: Wonsits Valley Unit #123, Sec. 15, T. 8S, R. 21E., Uintah County, Utah Wonsits Valley Unit #124, Sec. 15, T. 8S, R. 21E., Uintah County, Utah

Insofar as this office is concerned, approval to drill the above referred to oil wells is hereby granted in accordance with Section 40-6-11, Utah Code Annotated 1953; and predicated on Rule A-3, General Rules and Regulations and Rules of Practice and Procedure.

Should you determine that it will be necessary to plug and abandon these wells, you are hereby requested to immediately notify the following:

MICHAEL T. MINDER - Petroleum Engineer Office: 533-5771 Home: 876-3001

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (acquifers) are encountered during drilling. Your cooperation in completing this form will be appreciated.

Further, it is requested that this Division be notified within 24 hours after drilling operations commence, and that the drilling contractor and rig number be identified.

The API numbers assigned to these wells are #123: 43-047-30744; #124: 43-047-30745.

Sincerely,

DIVISION OF OIL, GAS AND MINING

Michael T. Minder Petroleum Engineer

/btm

cc: USGS

٠,

ITED STATES



Form approved. Budget Bureau No. 42-R1425.

	DEPARTMEN [*]	T OF THE INTE	RIOR		5. LEASE DESIGNATION AND SERIAL NO.
	GEOLO	GICAL SURVEY			U-0806
APPLICATIO	N FOR PERMIT	TO DRILL, DEE	PEN, OR PLUG I	BACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
a. TYPE OF WORK D. TYPE OF WELL	RILL X	DEEPEN	PLUG BA	ск 🗆	7. UNIT AGREEMENT NAME Wonsits Valley
	GAS WELL OTHER	DIIDI	SINGLE MULTIP	PLK	8. FARM OR LEASE NAME
. NAME OF OPERATOR Gulf Oil Cor	-	DUPL	ICATE		Unit 9. WELL NO.
D O Box 261	.9 Casper, WY 8	2601 Tolo: 1	207-225 1211		#124 10. FIELD AND POOL, OR WILDCAT
LOCATION OF WELL (Report location clearly and				·
At surface 1925 FSL 18 At proposed prod. zo	364' FEL Section	15, T8S, R21E	, S.L.B. & M.		Wild Cat 11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA Coo. 15. T. C. D. D. C. L.
4. DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POST OFF	(CE*		Sec. 15, T8s, R21E, S.L.
					Uintah Utah
LOCATION TO NEARES PROPERTY OR LEASE	8.5 miles Soutles POSED* ST LINE, FT. lg. unit line, if any)	1864'	NO. OF ACRES IN LEASE		F ACRES ASSIGNED IS WELL 40
8. DISTANCE FROM PRO			PROPOSED DEPTH	20. ROTAR	Y OR CABLE TOOLS
OR APPLIED FOR, ON TH	HIS LEASE, FT.	3000'	5500 '	<u> </u>	Rotary
4797	hether DF, RT, GR, etc.)				22. APPROX. DATE WORK WILL START*
4/9/		PROPOSED CASING AN	D CEMENTING PROGRA		August 15, 1980
SIZE OF HOLE	1				
SIZE OF HOLE	- SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT
	See 10 Point	Drilling Comp	Jance Program	Pepartm	left of Notice I m
			1590 W	Gas, an	ent of Natural Resources d Mining
	Attachments	 	1588 West North	h Temp	le Silver
			-un Lane City,	Utah 8	4116
	Ex	chibit "A" - (1	.O Point Complia OP and Auxiliary	nce Pro	gram)
		ertified Survey		Edarbiii	REG
		•	n and Arrachmne	ts:	
		Rig Layout	11		
		Topo Map "A Topo Map "B			CST 27 1333
	•	ropo nap n	,		
					DIVISION OF OIL, GAS & MINING
ABOVE SPACE DESCRIB	E PROPOSED PROGRAM: If I	proposal is to deepen or	plug back, give data on pr	esent produ	ctive zone and proposed new productive
eventer program, if an	ly.	, give pertinent data	on subsurface locations an	u measured	and true vertical depths. Give blowout
٠	in a B				
SIGNED	itte. Wohen	TITLE	rilling Represe	ntative	
(This space for Fede	eral or State office use)				
PERMIT NO.			APPROVAL DATE		
Oria	Sgd.) A. M. RAFF	FOUL FOR	F. W. GUYNN DISTRICT ENGINE	~~	DUM OCT 2 3 1000

CONDITIONS OF APPROVAL ATTACHED TO OPERATOR'S COPY

*See Instructions On Reverse Side

FLARING OR VENTING OF QAS IS SUBJECT TO NTL 4-A **DATED 1/1/80**

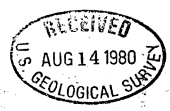
W State OF B

NEGATIVE DECLARATION

APPROVAL BY SECRETARY OF THE INTERIOR	OF Application to Dril and
Oil Well XXXXX	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
TO Gulf Oil Corp.	, XXXXXXXXXX COVERING THE FOLLOWING
DESCRIBED TRUST INDIAN LANDS IN	Uintah COUNTY, STATE OF UTAH.
LEGAL DESCRIPTION:	
Located approximately 9 miles east o T8S., R2lE., SLB&M.	f Ouray, Utah in the NW4SE4., Sec. 15,
OWNERSHIP	•••
XX Surface Ute Tribe	
Sub-Surface Non-Indian	
IT HAS BEEN DETERMINED AFTER REVIEW OF	THE ACCOMPANYING ENVIRONMENTAL ANALYSIS,
THAT THE APPROVAL OF THIS application	I IS NOT SUCH A MAJOR FEDERAL ACTION
SIGNIFICANTLY AFFECTING THE QUALITY OF	F THE HUMAN ENVIRONMENT AS TO REQUIRE THE
PREPARATION OF AN ENVIRONMENTAL IMPAC	r statement under section 102 (2) (c) OF
THE NATIONAL ENVIRONMENTAL POLICY ACT	ION OF 1969 (42 U.S.C. § 4332 (2) (c).
·	01 100
8-12-80 DATE	SUPERINTENDENT
FY: '80-78	LEASE NO. U-0806 WELL NO. 124



	PROPOSED ACTION: Gulf Oil Corporation proposes to drill an Oil well
	(streat miles) of new access road, and up
	grade approximately 0 www. miles, or existing access road.
2.	LOCATION AND NATURAL SETTING: The proposed wellsite is located approximate-
	1y 9 miles East of Ouray , Utah in the NWISEL Sec. 15 T.8S ., R. 21E, SIB&M meridian. This area is used for
	Sec. 15 T.8S ., R. 21E, SIBEM meridian. This area is used for
	Livestock and wildlife-
	The topography is rolling hills.
	The vegetation consist of <u>four wing salt bush</u> , shadscale, <u>Indian rice grass</u> , galletta grass.
	INIALife habitat for: Deer X Antelope Elk Bear X Small Mammals
	X BirdsEndangered speciesOther Reptiles and insects.
3.	EFFECTS ON ENVIRONMENT BY PROPOSED ACTION:
	A. Vegetation will be distroyed on the access road and at the well site.
	B. Scenic qualities will be affected.
	C. Dust and exhaust from equipment may affect air quality.
	and the second s
4.	ALTERNATIVES TO THE PROPOSED ACTION: No other alternatives were considered.
5.	ADVERSE EFFECTS THAT CANNOT BE AVOIDED:
٦.	None of the adverse affects listed in item #3 above can be avoided in
	a practical manner.
	$oldsymbol{\cdot}$
	DETERMINATION: This request action (MANN) (does not) constitute a major
6.	
6.	The least continuous significantly affecting the quality of the numan environment
6.	Federal action significantly affecting the quality of the numan environment
6.	Federal action significantly affecting the quality of the numan environment
6.	Federal action significantly affecting the quality of the human environment as to require the preparation of an environmental impact statement under Section 102 (2)(c) of the National Environmental Policy Act of 1969 (42)
6.	Federal action significantly affecting the quality of the numan environment
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6.	Federal action significantly affecting the quality of the numan environment as to require the preparation of an environmental impact statement under Section 102 (2)(c) of the National Environmental Policy Act of 1969 (42 U.S.C. s 4332 (2)(c). REPRESENTATIVE:
6.	Federal action significantly affecting the quality of the human environment as to require the preparation of an environmental impact statement under Section 102 (2)(c) of the National Environmental Policy Act of 1969 (42 U.S.C. s 4332 (2)(c). REPRESENTATIVE: Cliff Heeny - Ross Const.
6.	Federal action significantly affecting the quality of the human environment as to require the preparation of an environmental impact statement under Section 102 (2)(c) of the National Environmental Policy Act of 1969 (42 U.S.C. s 4332 (2)(c). REPRESENTATIVE: Cliff Heeny - Ross Const. Jack Skews - Skews & Hamilton Const.
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6.	Federal action significantly affecting the quality of the human environment as to require the preparation of an environmental impact statement under Section 102 (2)(c) of the National Environmental Policy Act of 1969 (42 U.S.C. s 4332 (2)(c). REPRESENTATIVE: Cliff Heeny - Ross Const. Jack Skews - Skews & Hamilton Const. Floyd Murray - D.E. Casada Const. COPY TO: USGS, P.O. BOX 1037, Vernal, Utah 34078 USGS, Dist, Engr., Cons. Div., 8426 Federal Building., Salt Lake City, Utah
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Memorandum

To:	USGS District Engineer
From:	Surface Managing Agency
Subject:	Gulf Oil Corporation, well 124
	in the NW4SE4., Sec. 15., T8S., R21E., SLB&M
We (concu	ur with or, recemmend) approval of the Application for Permit
	the subject well.
Based on	available information on8-5-80 we have cleared
the prop	osed location in the following areas of environmental impact
Yes X N	o Listed threatened or endangered species
	lo Critical wildlife habitat
	lo x distorical or cultural resources
Yes X	lo Air quality aspects (to be used only if project is in
	or adjacent to a Class I area of attainment)
	NoOther (if necessary)
n sale	

The necessary surface protection and rehabilitation requirements are enclosed.

Enclosure

AUG 1 4 1980 CULOGICAL SUPPLY



Uned States Department the Interior Coly

GEOLOGICAL SURVEY
Conservation Division
8440 Federal Building
Salt Lake City, Utah 84138

Nell # 124. 15-85-21 E. 20 mintal Country Some one Coupt & B # 552-70

Mr. Peter Rutledge Area Oil Shale Supervisor Area Oil Shale Office 131 North Sixth, Suite 300 Grand Junction, Colorado 81501

Dear Mr. Rutledge,

The Office of Oil and Gas Operations, Conservation Division, received the attached Application for Permit to Drill, Deepen, or Plug Back (Form 9-331C).

Please review this proposal for any conflict with any of the resources in the oil shale tracts and withdrawal areas. If needed, set forth the stipulations you determine necessary for adequate protection. Please use the following space for your response (if there is none, so state), together with date and initials of person responsible and return to the Office of Oil and Gas Operations.

U.S. Geological Survey 8440 Federal Building 125 South State Street Salt Lake City, Utah 84138

Gulf 0il #124 Sec. 15, T8S, R21E July 29, 1980

Proposed casing and cementing program only addresses protection of the base of the Green-River oil shale section. Cement intervals for the $5\frac{1}{2}$ " casing should also include protection of the Mahogany oil shale zone and protection at the top of the Green River section. Depth to the Mahogany is about 3300'. Proposed program is not acceptable to this office unless the cementing program is revised to insure adequate protection of the oil shale section.

y A. Brady ologist

Gulf Dil Corp. 15-85-215

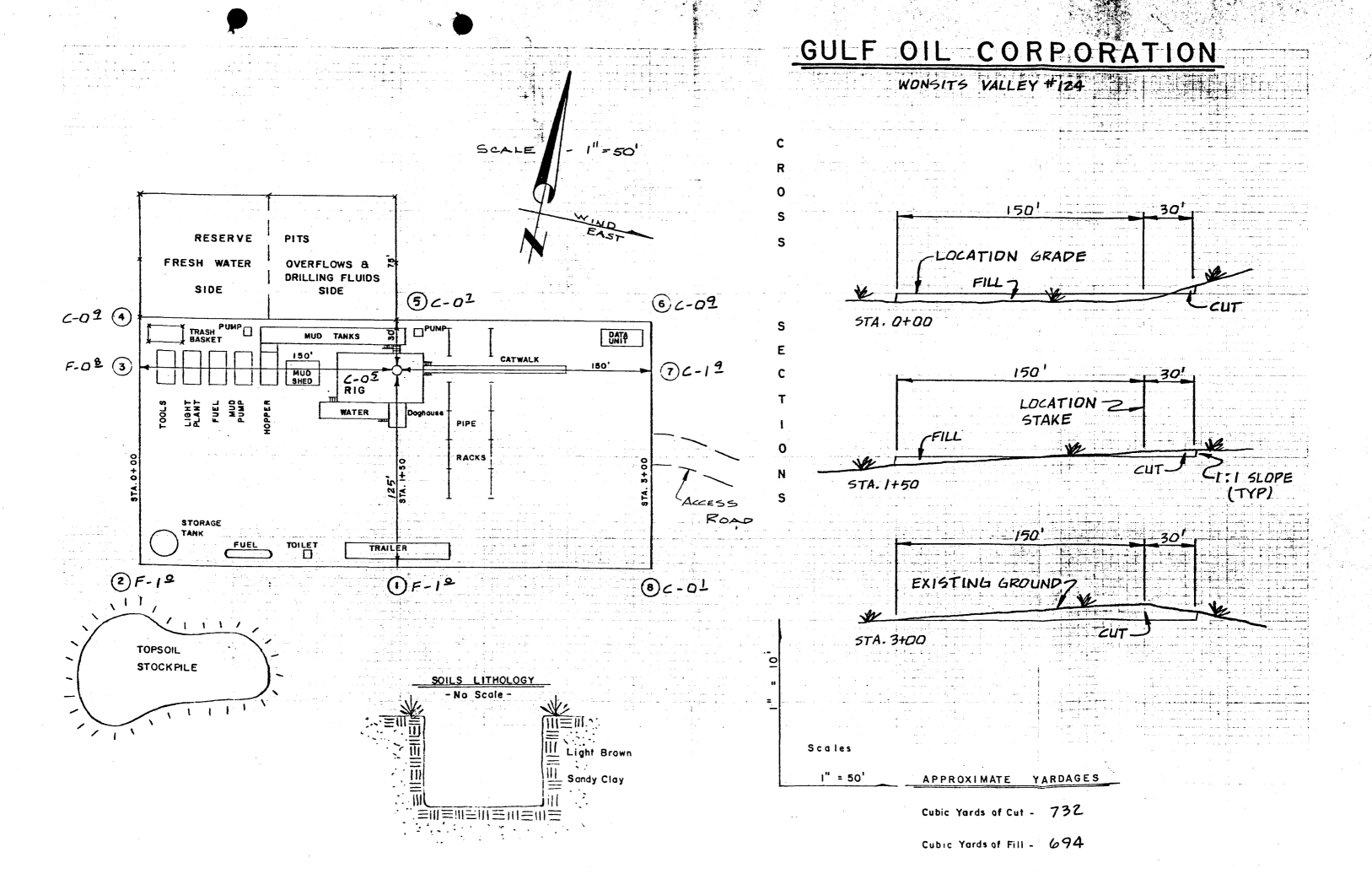
Memorandum

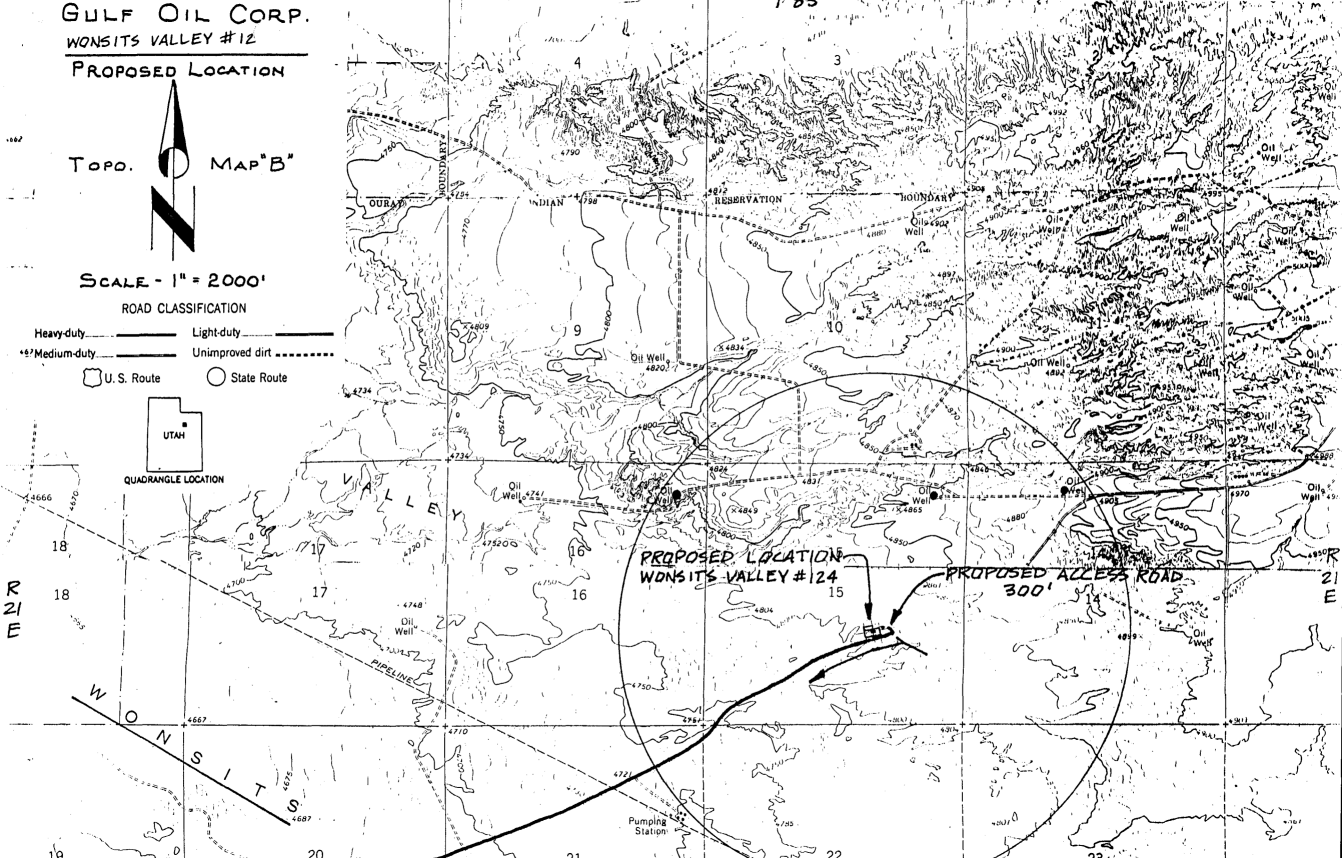
Cody

To:	District Oil and Gas Engineer, Mr. Edward Guynn	
From:	Mining, Supervisor, Mr. Jackson W. Moffitt	
Subject:	Application for Permit to Drill (form 9-331c) Federal oi gas lease No. U-0806 Well No. /24	l a
1.	The location appears potentially valuable for:	
	/_/ strip mining*	•
	III underground mining** all shale	
	has no known potential.	
2.	The proposed area is	
	under a Federal lease for the jurisdiction of this office.	nder
	not under a Federal lease under the jurisdiction of this office.	E
	Please request the operator to furnish resistivity, density, Gamma-Ray, or other appropriate electric logs covering all formations containing potentially valuable minerals subject to the Mineral Leasing Acof 1920.	· •
*If lo	ocation has strip mining potential:	
	Surface casing should be set to at least 50 feet below the lowest strip minable zone at and cement to surface. Upon abandonment, a 300-foot cement plug shou be set immediately below the base of the minable zone.	~ 4
**If lo	ocation has underground mining potential:	

The minable zones should be isolated with cement from a point 100 feet below the formation to 100 feet above the formation. Water-bearing horizons should be cemented in like manner. Except for salines or water-bearing horizons with potential for mixing aquifers, a depth of 4,000 feet has been deemed the lowest limit for cementing.

Signed allan & Marie





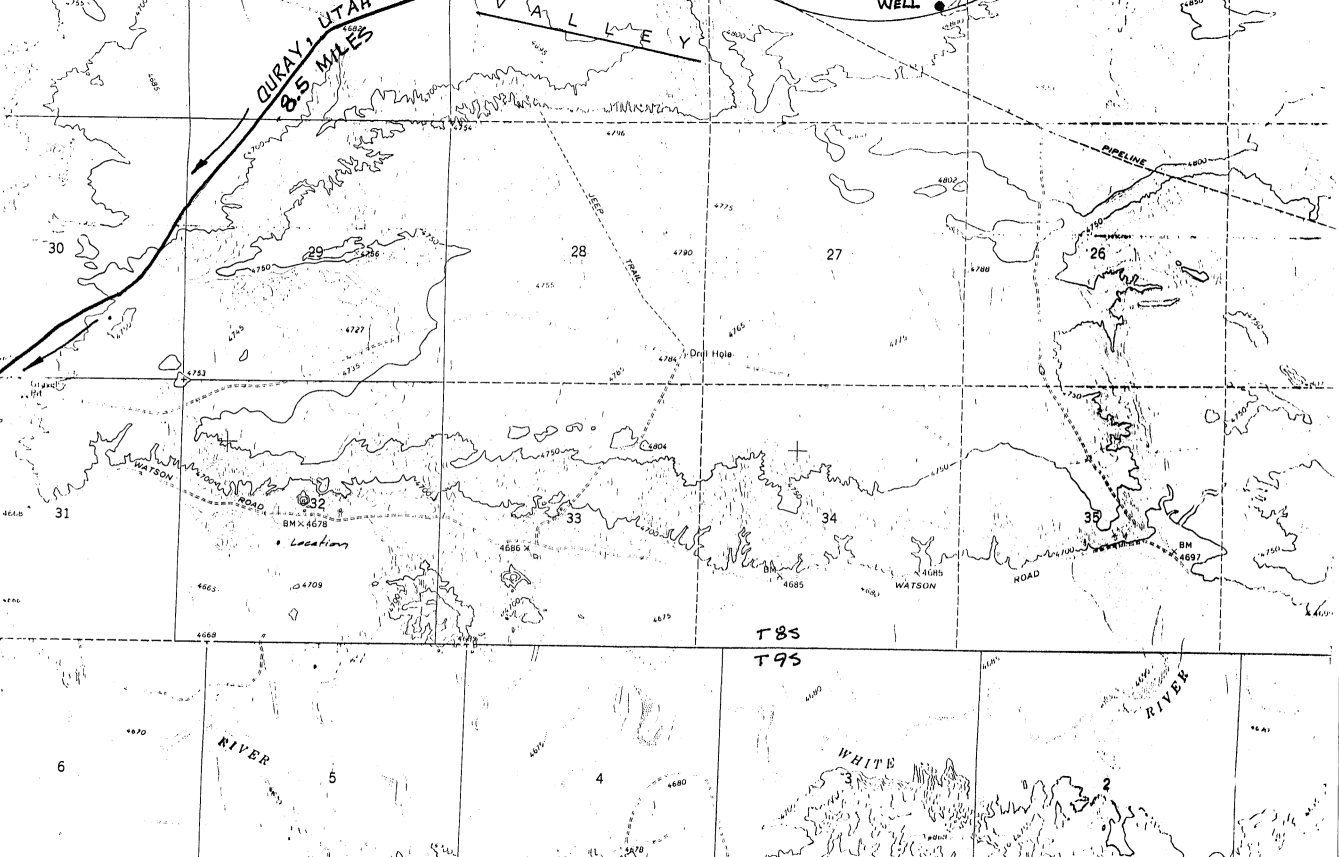


EXHIBIT "A"

TEN POINT COMPLIANCE PROGRAM

NTL 6

Attached to	Form 9-331C
WELL NAME:	Wonsits Valley #124
LOCATION:	Section 15, T8S, R21E, S.L.B.& M.
Uintah	County STATE OF Utah

1. GEOLOGIC SURFACE FORMATION

Tertiary Uinta Formation

2. ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS

TGR 1 Uinta 0-4590 TGR 2 Green River 4590' to 5500' T.D.

3. ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS or MINERALS

Water - 0 - 4590' Oil & Gas - 4590' to 5500' T.D. Green River Oil & Gas

4. PROPOSED CASING PROGRAM

- (a) Surface Casing: 12½" hole 1000" New 9 5/8 3# K55 STC 1000' Cement to Surface
- (b) Production Casing: 8 3/4" hole 1000' to 5500' 5½" casing 15.5# K55 STC 5500' 300 Sacks Cement.

5. MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL

EXHIBIT "B" is a schematic diagram of the blowout preventer equipment. The BOP's will be hydraulically tested to the full working pressure after nippling up and after any use under pressure. Pipe rams will be operationally checked each 24- hr period, as will blind rams each time pipe is pulled out of the hole. Such checks of BOP will be noted on daily drilling reports.

Accessories to BOP include a kelly cock, floor safety valve, drill string BOP and choke manifold with pressure rating equivalent to the BOP stack.

6. TYPE AND CHARACTERISTICS OF THE PROPOSED CIRCULATING MUDS

0' - 1000' - Salt Water & Salt Gell 1000' - 5500' Mud 10.5 1b per Gallon Viscosity 35 Water Loss 20%

7. AUXILIARY EQUIPMENT TO BE USED

10" 3000# Saftey Valve, inside BOP, Upper and Lower Kelly, Cock, Mud Monitoring Equipment (See Exhibit "A")

8. TESTING, LOGGING AND CORING PROGRAMS

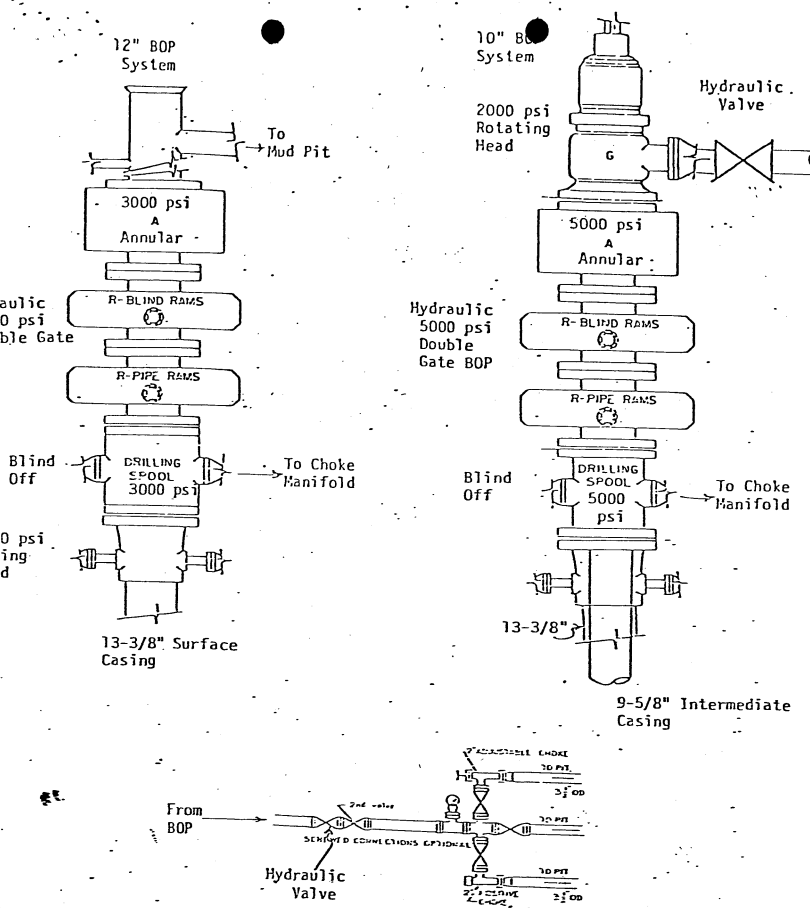
- (a) 5190'to 5470' Lower Green River
- (b) No drill stem tests anticipated
- (c) Induction Loggs at T.D.

9. ANTICIPATED ABNORMAL PRESSURE OR TEMPERATURE

None

10. ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS

The anticipated*starting date is to be approximately or as soon as possible after examination and approval of drilling requirements. Operations should be completed within 90 days from spudding to rig release.



EST SCHEDULE

2" BOP system & 13-3/8" casing to 2500 psi
O" BOP system & choke manifest to

5000 PSI - CHOKE MANIFOLD

O" BOP system & choke manifold to 5000 psi-5/8" Casing to 3500 psi

GULF OIL CORPORATION

13 Point Surface Use Plan

for

Well Location

Wonsits Valley #124

Located In

Section 15, T8S, R21E, S.L.B.& M.

Uintah County, Utah

1. EXISTING ROADS

See attached Topographic Map "A".

To reach GULF OIL CORPORATION Well Location Wonsits Valley #124, located in the NW\(\) SE\(\) Section 15, T8S, R21E, S.L.B.& M. Uintah County, Utah; proceed Westerly out of Vernal, Utah along U.S. Highway 40 - 14 miles to the junction of this highway and Utah State Highway 209; proceed South along Utah State Highway 209 - 7 miles more or less to the junction of this highway and the Utah State Highway 88; proceed South along the Utah State Highway 88 - 10 miles to Ouray, Utah; proceed South out of Ouray approximately 0.4 miles across the Green River, to the junction of this road and an existing Uintah County road to the East; proceed Easterly along this road approximately 2.5 miles to its junction with an existing oil field service road to the Northeast; proceed Northeasterly on this road approximately 1.2 miles to the junction of this road and an existing oil field service road to the Northeast; proceed Northeasterly along this road approximately 4.4 miles to its junction with the proposed access road (to be discussed in item #2).

The highways mentioned in the foregoing paragraph are bituminous surfaced roads to Ouray, Utah at which point the road is surfaced with native asphalt for approximately the first 4.4 miles of road used to reach the proposed location and then is a gravel surface to the aforementioned proposed access road.

The highways mentioned above are state administered and are maintained by their crews, and the county road mentioned above is maintained by county crews.

2. PLANNED ACCESS ROAD

See Topographic Map "B".

The planned access road leaves the existing road described in Item #1 in the NW $\frac{1}{2}$ Section 15, T8S, R21E, S.L.B.& M. and proceeds in a Northwesterly direction approximately 300' \pm to the proposed location site.

This planned road traverses over relatively flat land with very little elevation change. It is not anticipated that the grade of this road will be more than 4%, however, the maximum grade will not exceed 8%. The vegetation along this road consist of sagebrush, grasses, and cacti, with large amounts of bare earth devoid of any vegetation.

In order to facilitate the anticipated traffic flow necessary to drill and produce this well, the following standards will be met:

The proposed access road will be an 18' crown road (9' either side of the centerline) with drain ditches along either side of the proposed road where it is determined necessary in order to handle any run-off from normal meteorological conditions that are prevalent to this area.

2. PLANNED ACCESS ROAD - cont...

Back slopes along the cut areas of the road will be $1\frac{1}{2}$ to 1 slopes and terraced.

There will be no culverts required along this road. It is not anticipated at this time that there will be any turnouts required along this road, however, if at the time of the onsite inspection it is determined that a turnout is necessary it will be installed according to the specifications found in the Oil and Gas Surface Operating Manuel.

There are no fences encountered along this road, there will be no cattle-guards or gates required.

All of the lands involved in this action are under B.I.A. jurisdiction.

3. LOCATION OF EXISTING WELLS.

See Topographic Map "B".

There are four existing gas wells within a one-mile radius of the location site.

There are no known water wells, abandoned wells, disposal wells, drilling wells, shut-in wells, injection wells, monitoring or observation wells for other resources within a one-mile radius of this location site.

4. LOCATION OF EXISTING AND PROPOSED FACILITIES

There are no other Gulf Oil Corporation tank batteries production facilities, oil gathering lines, gas gathering lines, injection lines or disposal lines within a one-mile radius of this location site.

In the event production is established; the produced fluids will be contained within temporary storage facilities until plans can be made and submitted to the appropriate authorities for distribution of the produced product.

The area to be used in the containment will be built of possible, with native materials and if these materials are not available then the necessary arrangements will be made to get them from private sources.

These facilities will be constructed using bulldozers, graders, and workman crews to construct and place the proposed facilities.

If there is any deviation from the above, all appropriate agencies will be notified.

Rehabilitation of disturbed areas no longer needed for operations after construction is completed will meet the requirements of Item #10.

GULF OIL CORPORATION
Wonsits Valley #124
Section 15, T8S, R21E, S.L.B.& M.

5. LOCATION AND TYPE OF WATER SUPPLY

See Topographic Map "B".

Water to be used in the drilling of this well will be hauled from the Green River near the junction of the Watson Raod and Highway 88, in Sec. 33, T8S, R2OE, S.L.B.& M. This water will be hauled by truck over existing roads \pm 8.4 miles to the location site.

There will be no water well drilled at this location site.

6. SOURCE OF CONSTRUCTION MATERIALS

All construction materials for this location site and access road shall be borrow materials accumulated during construction of the location site and access road. No additional road gravels or pit lining material from other sources are anticipated at this time, but if they are required, the appropriate actions will be taken to acquire them from private sources.

The native materials that will be used in the construction of this location site and access road will consist of sandy-clay soil and sandstone and shale material gathered during the actual construction of the road and location.

7. METHODS FOR HANDLING WASTE DISPOSAL

A reserve pit will be constructed.

The reserve pit will vary in size and depth according to the water table at the time of drilling.

One-half of the reserve pit will be used as a fresh water storage area during the drilling of this well and the other one-half will be used to store non-flammable materials such as cuttings, salts, drilling fluids, chemicals, produced fluids, etc.

If deemed necessary by the agencies concerned, to prevent contamination to surrounding areas, the reserve pits will be lined with a gel.

The pits will have wire and overhead flagging installed at such time as deemed necessary to protect the water fowl, wildlife, and domestic animals.

At the onset of drilling, the reserve pit will be fenced on three sides and at the time the drilling activities are completed, it will be fenced on the fourth side and allowed to dry completely prior to the time that backfilling and reclamation activities are attempted.

GULF OIL CORPORATION
Wonsits Valley #124
Section 15, T8S, R21E, S.L.B.& M.

7. METHODS OF HANDLING WASTE DISPOSAL - cont...

When the reserve pit dries and the reclamation activities commence, the pits will be covered with a minimum of four feet of soil and all requirements of Item #10 will be followed.

A portable trash basket will be placed on the location site and all trash will be hauled to the nearest Sanitary Landfill.

A portable chemical toilet will be supplied for human waste.

8. ANCILLARY FACILITIES

There are no ancillary facilities planned for at the present time and none foreseen in the near future.

9. WELL SITE LAYOUT

See Location Layout Sheet.

The B.I.A. Representative shall be notified before any construction begins on the proposed location site.

As mentioned in Item #7, the pits will be unlined unless it is determined by the representatives of the agencies involved that the materials are too porous and would cause contamination to the surrounding area; then the pits will be lined with a gel and any other type material necessary to make them safe and tight.

When drilling activities commence, all work shall proceed in a neat and orderly sequence.

10. PLANS FOR RESTORATION OF SURFACE

As there is some topsoil on the location site, all topsoil shall be stripped and stockpiled. (See Location Layout Sheet and Item 19). When all drilling and production activities have been completed, the location site will be reshaped to the original contour and stockpiled topsoil spread over the disturbed area.

Any drainages re-routed during the construction activities shall be restored to their original line of flow as near as possible. Fences around pits are to be removed upon completion of drilling activities and all waste being contained in the trash pit shall be buried with a minimum of 5' of cover.

Restoration activities shall begin within 90 days after completion of the well. Once restoration activities have begun, they shall be completed within 30 days.

GULF OIL CORPORATION
Wonsits Valley #124
Section 15, T8S, R21E, S.L.B.& M.

10. PLANS FOR RESTORATION OF SURFACE - cont...

When Restoration activities have been completed, the location site shall be reseeded with a seed mixture recommended by th B.I.A. Representative when the moisture content of the soil is adequate for germination. The Lessee further covenants and agrees that all of said clean-up and restoration activities shall be done and performed in a diligent and most workmanlike manner, and in strict conformity with the above mentioned Items #7 and #10.

11. OTHER INFORMATION

The Topography of the General Area (See Topographic Map "A".)

The area is a large basin formed by the Uinta Mountains to the North and the Book Cliff Mountains to the South. The White River is located approximately 3.5 miles to the South of the location site.

The basin floor is interlaced with numerous canyons and ridges formed by the non-perennial streams of the area. The sides of these canyons are steep and ledges formed in the sandstone, conglomerates, and shale deposits are extremely common to the area.

The geologic structures of the area that are visible are of the Uinta . Formation (Eocene Epoch) Tertiary Period in the upper elevations and the cobblestone and younger alluvial deposits from the Quaternary Period.

Outcrops of sandstone ledges, conglomerate deposits, and shale are common in this area.

The topsoils in the area range from a light brownish-gray sandy-clay (SM-ML) type soil with poorly graded gravels to a clayey (OL) type soil.

The majority of the numerous washes and streams in the area are of a non-perennial nature flowing during the early spring run-off and extremely heavy rainstorms of long duration which are extremely rare as the annual rainfall in the area is only 8".

The White River to the South of this location is the only perennial stream that is affected by this location site.

Due to the low precipitation average, climate conditions, and the marginal types of soils, the vegetation that is found in the area is common of the semi-arid region we are located in; it consists of areas of sagebrush, rabbitbrush, some grasses, and cacti as the primary flora. This is also true of the lower elevations.

The fauna of the area consists predominantly of the mule deer, pronghorn antelope, coyotes, rabbits, and varieties of small ground squirrels and other types of rodents. The area is used by man for the primary purpose of grazing domestic sheep and cattle.

GULF OIL CORPORATION Wonsits Valley #124
Section 15, T8S, R21E, S.L.B.& M.

11. OTHER INFORMATION - cont...

The birds of the area are raptors, finches, ground sparrows, magpies, crows and jays.

The Topography of the Immediate Area (See Topographic Map "B").

Wonsits Valley \$124 is located on a relatively flat plateau area which slopes gradually to the Southwest at approximately a 2% grade.

The vegetation in the immediate area surrounding the location site consists of grasses and sparse amounts of sagebrush.

There are no occupied dwellings or other facilities of this nature in the general area.

There are no visible archaeological, historical, or cultural sites within any reasonable proximity of the proposed location site. (See Topographic Map "B").

12. LESSEE'S OR OPERATOR'S REPRESENTATIVE

Emmitt Booher Gulf Oil Corporation P.O. Box 2619 Casper, WY 82601

Tele: 1-307-235-1311

13. CERTIFICATION

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by GULF OIL CORPORATION & its contractors and subcontractors in conformity with this plan and terms and conditions under which it is approved.

July 3, 1980

E / EMMITT BOOK

HYDROSTATIC PRESSURE TEST - B.O.P.'s

GULF OIL - WONSIT VALLEY #124

BRINKERHOFF - RIG # 85

DECEMBER 12, 1980 bу

YELLOW JACKET TOOLS AND SERVICES, INC. VERNAL, UTAH

TESTED BY: LON HANDLEY

December 29, 1980

Gentlemen,		
We made a hydrostatic pressure test on your Wonsit Valley $\#124$, located in the area, in the Casper, Wyoming district.	Ouray,	Utah
Test was made using (plug) or (packer) or (both) When we arrived, the rig was nippling up These changes were made to BOP since previous test first test		
List any delay observed to operation of BOPs during test: and, loss of closing pressure (other than hydril test)		
(Corrected)		
List items replaced during testing: <u>none</u>		
Closures were made using pumpaccumulatorsboth \underline{x} with observed pressure of $\underline{2000}$ for test to ram type BOPs and $\underline{1000}$ for test on Hydril.		
Accumulator bottles 6 were pressured to 2000 at end of test. Control valves operating as indicated on closing unit manifold except: none		
Extentions were or were not _xhooked up to BOPs at end of test.		
No test desired toCasing		
Not in rig inventors at time of testnone		
Items leaking at the conclusion of testing and/or malfunction of BOPs at end of test;none	-	
A drawing of surface control equipment has been prepared to show any leaks and malfunctions. A report taken from field notes and a pressure chart of the test, are also enclosed. Your comments and suggestions will be appreciated, 915-366-4436.	7.7	
Sincerely yours,		

Billy Duff President bde/Enclosures

Yellow Jacket Tools and Services, Inc.

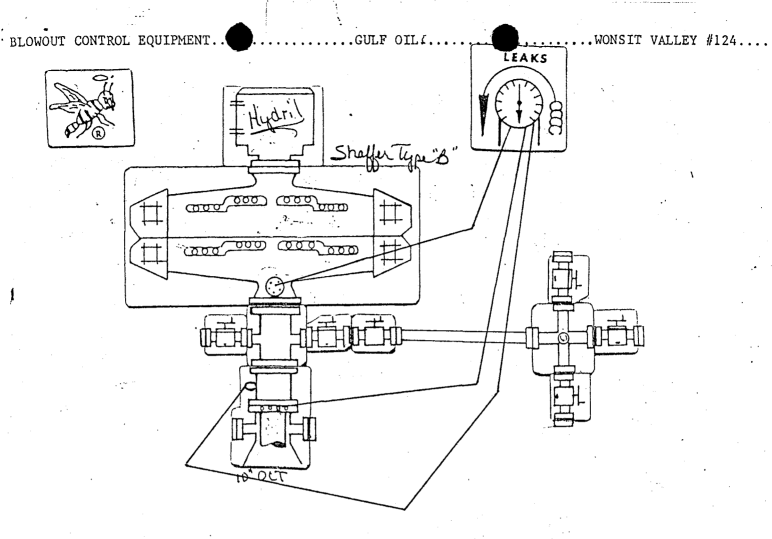
COMPANY

GULF OIL

Well WONSIT VALLYE #124

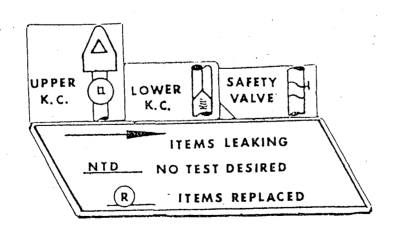
Date DECEMBER 12, 1980

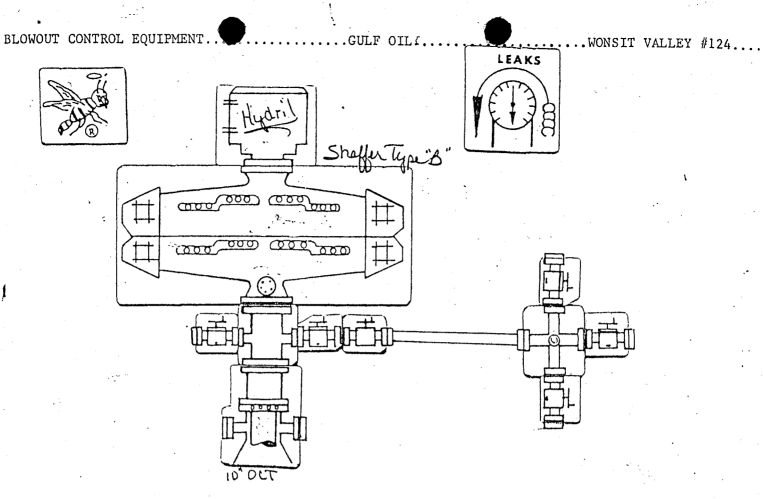
			**	ONOTI VANDIN W	127	DECEMBER 12, 1980
Test #	Chart #1 Items Teste		Pressure Pt.	Pressure	Minutes Held	Results
1	Blind rams, chokeline and line with choke manifold	d manifold, kill l and kill-line	2"			
	valves closed		connection	3000#	.:	Leak through plug on side of BOP
2	11	. 11-	11	3000#		Leak between spacer spool flange and wellhead
3	11	tf	11	3000#		Same leak
4	· n	· tt	11	3000#		Same leak
5	rr .	t e	11	3000#		Same leak
6	11	tt ·	11	3000#		Leak through bull plug on spacer spool
	11	Ť	11	3000#		Same leak
8	11	tt	11	3000#		Same leak
9	11	11	ft .	3000#	30 min	No visible leak
_10	Pipe rams with inside va closed	lve on chokeline	down drill pipe	3000#		Leak through down hole tester
11	11	rit	11	3000#		Same leak
12	11	11	tt ,	3000#	30 min	No visible leak
13	Hydril		11	1500#	30 min	Loss repressure No visible leak
14	Lower Kelly Cock		kelly tester	3000#	15 min	No visible leak
_15	Upper Kelly Cock		11	3000#	15 min	No visible leak
_16	Safety valve		11	3000#	15 min	No visible leak
						·
				: '		



Items Leaking DURING Testing

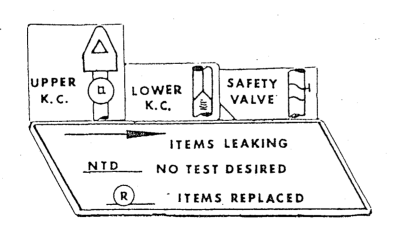
12-12-80

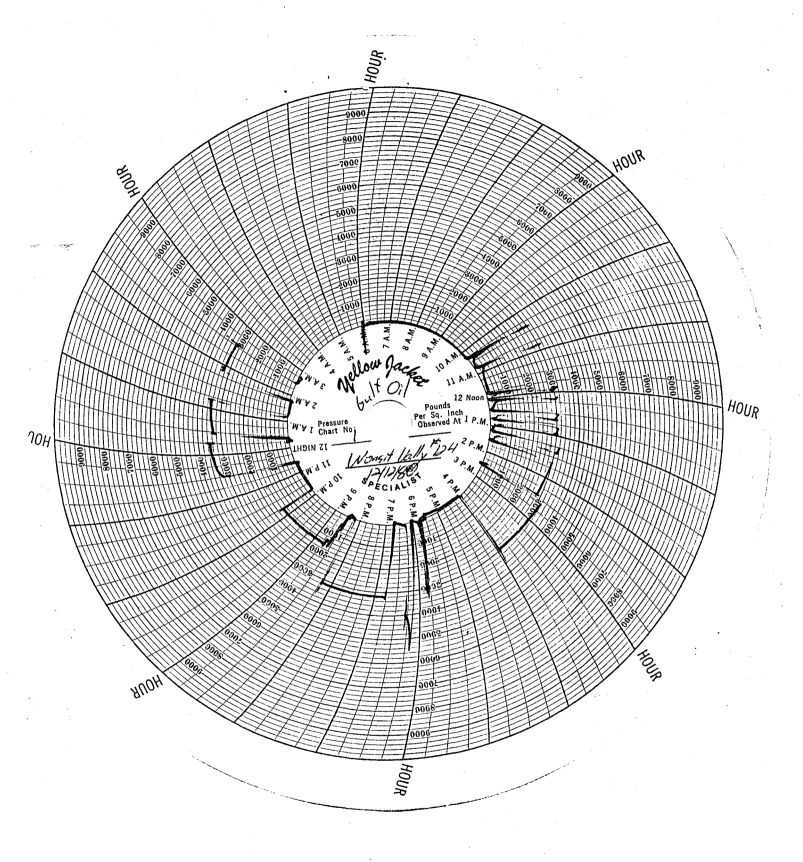




No visible Leaks at CONCLUSION of Testing

12-12-80





LAB

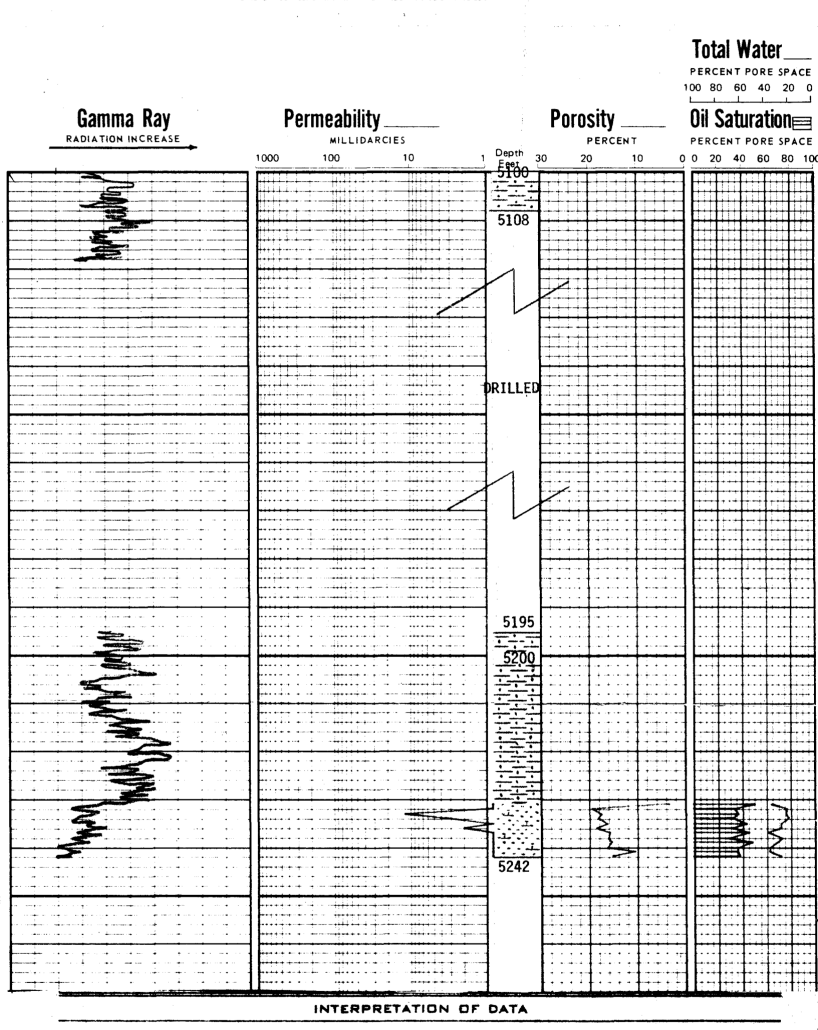
CORE LABORATORIES, INC.

Petroleum Reservoir Engineering

COMPANY.	GULF OIL EXPLO. & PROD. CO.	FILE NO	RP-4-5911
WELL	UNIT 124	DATE	DEC-29-80
		FORMATION GREEN RIVER ELEV	
	UINTAH STATE UTAH		
	NW SE SEC 15-T8S-R21E	7	

CORRELATION COREGRAPH

I nese analyses, opinions or interpretations are based on opervations and material supplie by the client to whom, and for whose exclusive and confidential use, this report is made. The interpretations or opinions expressed represent the best judgment of Core Laborator is the confidential or opinions of the confidential confident



5230.0-5242.0 Feet - Non-productive due to low permeability.

These recovery estimates represent theoretical maximum values for solution gas and water drive. They assume that production is started at original reservoir pressure; i.e., no account is taken of production to date or of prior drainage to other areas. The effects of factors tending to reduce actual ultimate recovery, such as economic limits on oil production rates, gas-oil ratios, or water-oil ratios, have not been taken into account. Neither have factors been considered which may result in actual recovery intermediate between solution gas and complete water drive recoveries, such as gas cap expansion, gravity drainage, or partial water drive. Detailed predictions of ultimate oil recovery to specific abandonment conditions may be made in an engineering study in which consideration is given to overall reservoir characteristics and economic factors.

These analyses, opinions or interpretations are based on observations and materials supplied by the client to whom, and for whose exclusive and confidential use, this report is made. The interpretations or opinions expressed represent the best judgment of Core Laboratories, Inc. (all errors and omissions excepted):

TROW: A DISTRICT CEGIOCIST OF SAIT IAVE CITY HEAV	Cody
FROM: : DISTRICT GEOLOGIST FE, SALT LAKE CITY, UTAH 10 : DISTRICT ENGINEER, O&G, SALT LAKE CITY, UTAH	
SUBJECT: APD MINERAL EVALUATION REPORT	<u>LEASE NO. U - 0806</u>
OPERATOR: Gulf Oil	WELL NO. 124
LOCATION: SEX NWX SEX sec. 15, T. 85, R. 21	E, SLM
Uintah county, Utah	·
1. Stratigraphy: Operator tops are lousy. U). S G.S. estimates:
Vintah surface	•
Green River ~ 2200'	F
TD 5500	
2. Fresh Water:	
Probable in the Vintah	*
Useable/saline water in Birds rest (3. Leasable Minerals:	(~3100') & Douglas Creek (~agui
Dil Shale in the Green River.	
Mahogany zone will be encoun	tered at ~ 3500.
Saline minerals may occur from	
Prospectively valuable for gilso	
J'iss	
Additional Logs Needed:	Le mand tha
Include some type of porosity la Green River	ig Though the
6. Potential Geologic Hazards: None expected	
•	
. References and Remarks:	

Signature: Lingu W Wood Date: 7-21-80

ب

Gulf Oil Exploration and Production Company

J. L. Goolsby
PRODUCTION MANAGER, CASPER AREA

P. O. Box 2619 Casper, WY 82602

Date: January 15,1981

Utah Dept. of Natural Resources Division of Oil, Gas & Mining 1588 West North Temple Salt Lake City, UT 84116

RE: Wonsits Valley #124

Gentlemen:

Enclosed please find two copies of a hydrostatic pressure test run on the above captioned well dated December 12, 1980.

Very truly yours

R.C. Smith

CMR/bh Attachments

JAN 1 0 1831

DIVISION OF CIL, GAS & MINING



CORE ANALYSIS REPORT

FOR

GULF OIL EXPLO. & PROD. CO.

UNIT 124
WONSITS VALLEY FIELD
UINTAH COUNTY, UTAH



PAGE 1

CORE LABORATORIES, INC. Petroleum Reservoir Engineering

DALLAS, TEXAS

GULF OIL EXPLO. & PROD. CO.

UNIT 124

WONSITS VALLEY FIELD UINTAH COUNTY, UTAH

DATE : DEC-29-80 FORMATION : GREEN RIVER

DRLG. FLUID: KCL NONDISPERSED

LOCATION : NW SE SEC 15-T8S-R21E

FILE NO : RP-4-5911

ANALYSTS : BERNDT ELEVATION: 4819 KB

CONVENTIONAL CORE ANALYSIS -- BOYLE'S LAW POROSITY

SAMPLE NUMBER	DEPTH	PERM Ka MAXIMUM	POR. He	FLUID OIL	SATS. WTR	GRAIN Den	DESCRIPTION
							TOP NOTE THAT THAT THAT THAT THAT THAT THAT TH
•	5100.0-18.0						SILTY SHALE NO ANALYSIS
	5118.0-95.0						DRILLED INTERVAL
	5195.0-30.0						SILTY SHALE NO ANALYSIS
1	5230.0-31.0	<0.01	3.3	50.4	34.6	2.69	SLTST, GY SL/CALC
2	5231.0-32.0	0.07	19.4	34.5	22.0	2,72	SS, BRN F-MG CALC
3	5232.0-33.0	13.	17.4	36.7	22.8	2.70	SS, BRN F-MG CALC
4	5233.0-34.0	3.64	18.1	33.1	21.2	2.68	SS, BRN F-MG CALC
5	5234.0-35.0	0.04	16.2	43.7	27.3	2.65	SS, BRN F-MG CALC
6	5235.0-36.0	2.13	18.4	33.0	26.4	2.67	SS, BRN F-MG CALC
7	5236.0-37.0	0.02	15.7	45.6	38.0	2.64	SS, BRN F-MG CALC
8	5237.0-38.0	0.11	15.8	29.8	25.8	2.67	SS, BRN F-MG CALC
9	5238.0-39.0	0.03	15.2	48.5	30.2	2.63	SS, BRN F-MG CALC
10	5239.0-40.0	0.03	16.2	36.4	36.4	2.64	SS, BRN F-MG CALC
11	5240.0-41.0	0.02	10.2	36.5	36.5	2.65	SS, BRN F-MG CALC
12	5241.0-42.0	0.06	14.8	39.1	27.4	2.66	SS, BRN F-MG CALC

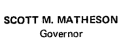
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OUR GAS AND MINING



	ION OF OIL, GAS, AND I		5. LEASE DESIGNATION U - 0806	AND SERIAL NO.
SUNDRY NOT (Do not use this form for propo Use "APPLIC."	FICES AND REPORTS Sals to drill or to deepen or plu ATION FOR PERMIT—" for suc		6. IF INDIAN, ALLOTTE	E OR TRIBE NAME
OIL GAS	ATT		7. UNIT AGREEMENT N	
WELL WELL OTHER 2. NAME OF OPERATOR			Wonsits Valle	<u> </u>
Gulf Oil Corporation			Wonsits Valle	
8. ADDRESS OF OPERATOR			9. WELL NO.	y one
P.O. Box 2619, Casper	^, Wyoming 82602	\$ •	124	
4. LOCATION OF WELL (Report location of See also space 17 below.)	learly and in accordance with a	ny State requirements.*	10. FIELD AND POOL, C	
At surrace			Wonsits Valle	
1925' FSL & 1864	FEL (SW SE)		11. REC., T., R., M., OR SURVEY OR AREA	i i
			Section 15-89	-21F
14. PERMIT NO.	15. BLEVATIONS (Show whether	DF, RT, GR, etc.)	12. COUNTY OR PARISE	13. STATE
043-047-30745	4797' GR		<u> Uintah</u>	Utah
16. Check Ar	opropriate Box To Indicate	Nature of Notice, Report, or C	Other Data	
NOTICE OF INTEN		•	UENT REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING	W. T.
	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING C	
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONME	NT*
	CHANGE PLANS	(Other)	of multiple completion	an Wall
(Other) Install Flowline 17. DESCRIBE PROPOSED OR COMPLETED OPE proposed work. If well is directle			of multiple completion letion Report and Log fo	
Type of pipe: 3½" Heating: A 1½ Insulation: Fibe	ng flowline (see di '. surface flowline " traceline will be rglass wrapped in t	in and banded.	length of the	Federal flowline
Testing: The Surface Disturbance:	flowline will be pr	ressured up with fluids		
Sarrace Disturbance.	None	•		
			1.	
APPROVED OF UTAH OIL, GAS DATE:	BY THE STATE I DIVISION OF AND MINING			
BY: 14.	of Munder			
D 1.				
18. I hereby certify that the foregoing is	true and correct		<u> </u>	
The state of the s	. / ` ` ` `	Dotroloum Francis		00
F. G. Weiss	TITLE _	Petroleum Engineer	DATE April	22, 1981
(This space for Federal or State office	ce use)			
APPROVED BY	.NY:		DATE	

WONSITS VALLEY UNIT

ILM



GORDON E. HARMSTON Executive Director, NATURAL RESOURCES

CLEON B. FEIGHT



OIL, GAS, AND MINING BOARD

CHARLES R. HENDERSON

JOHN L. BELL
C. RAY JUVELIN
THADIS W. BOX
MAXILIAN A. FARBMAN
EDWARD T. BECK
E. STEELE McINTYRE

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS, AND MINING 1588 West North Temple Salt Lake City, Utah 84116 (801) 533-5771

May 4, 1981

Gulf Oil Corporation P.O. Box 2619 Casper, Wyoming 82601

Re: Well No. Wonsits Valley #124 Sec. 15, T.8S. R. 21E. Uintah County, Utah (March 1981- April 1981)

Gentlemen:

Our records indiacte that you have not filed the Monthly drilling reports for the months indicated above on the subject well.

Rule C-22, General Rules and Regulations and Rules of Practice and Pracedure, requires that said reports be filed on or before the sixteenth (16) day of the succeeding month. "Sundry Notices nad Reports on Wells", or on company forms containing substantially the same information. We are enclosing forms fro your convenience.

Your prompt attention to the above will be greatly appreciated.

Very truly yours,

DIVISION OF OIL, GAS, AND MINING

SANDY BATES CLERK-TYPIST 231



DERRICK CLUB OF CASPER

Ilona Maguire 5-//-8/

State of Utah Dept. of Natural Resources Division of Oil, Gas & Mining 1588 West North Temple Salt Lake City, UT 84116

Attn: Sandy Bates Clerk Typist

Re: Ute 1-1C4

1-3S-4W

Duchesne, UT

Dec 1980 - March 1981

Josephine Voda 2-19C5 19-3S-5W Duchesne, UT March 1981

Wonsits Valley #124 15-8S-21E Uintah, UT March 1981 Ute 1-1C4 is a producing 11 & is on the USGS form 9-329 Menthly Report of Operations.

Josephine Voda 2-19C5 is being sent to you on form DOGC-1 Report of Operations & Well Status Report.

Wonsits Valley #124 is also on the USGS form: 9-329 Monthly Report of Operations for Wonsits Valley Unit.

If this is not what you want, please let me know.

Loni Maguire

Gulf Oil Corporation P. O. Box 2619 Casper, WY 82602

April 1981 has not been completed & will be sent at the end of this month.

,		STATE	OF UTA	A H	SUBMIT	IN DUP	See other in	1-		1,
	011 2 645 6	ONCERT		221		st	ructions of	1 E 17107 05	SIGNAT	TON AND SERIAL NO
	OIL & GAS C	ONSERV	AIION	COM	IMISSION			U-0806		
WELL CON	MPLETION OF	R RECO	MPLETI	ON	REPORT A	ND L	OG *		, ALLO	TTEE OR TRIBE NAME
Is. TYPE OF WELL								7. UNIT AGR.	FEVEN	r Vimp
b. TYPE OF COMP	LETION:			T	Other		· · · · · · · · ·	7. CSIT AGE	BEMEN	i Name
WELL X	OVER DEEP-	PLEG [nesv	n. 🗀	Other			S. FARM OR	LEASE	NAME
2. NAME OF OPERATO					,				<u>: Va</u>	lley Unit
Gulf Oil Co								9. WELL NO.		
	519 Casper,	WY 826	01							L, OR WILDCAT
4. LOCATION OF WELL At surface 103	L (Report location cle 25' FSL, 1864	arly and in	accordance	with an	y State requiren 21 E	ients) *		i		lley Field
				1-03-2	- 1-1-			OR AREA	а., ш.,	OR BLOCK AND SORVER
		NWS	55					Sec. 15	5 - 8S-	-21E
At total depth		NW	14. PER			TE ISSUED		12. COUNTY		13. STATE
		1			i			PARISH	JK	UT
15. DATE SPUDDED	16. DATE T.D. REACHI	D 17. DAT		47-3(Ready to		-8-80	OF RER	Uintah RT, GR. ETC.)*	19. 1	LEV. CASINGHEAD
12-7-80	12-28-80		23-81		10. 2	997 ' GL		N1, GE, 220.)		
20. TOTAL DEPTH, MD &				IF MUL	TIPLE COMPL.,	23. t	NTERVALS	ROTARY TOO	LS	CABLE TOOLS
5400'	5354'			HOW M	ANY.		RILLED BY	0-TD		
24. PRODUCING INTERV	AL(S), OF THIS COMP	LETION-TOP	, BOTTOM,	VAME ()	ID AND TVD)*				25	. WAS DIRECTIONAL SURVEY MADE
0 0:	5010L 5000									
Green River	5240'-5269	—							07	La Niet I Goden
SEE ATTACHE								İ		AS WELL CORED
28.	D SHEET!	016	INC PECOE	D / Pas		t in reall\		!	<u>Y</u>	es
CASING SIZE	WEIGHT, LB./FT.	DEPTH SE			ort all strings so		EMENTING	RECORD		AMOUNT PULLED
8 5/8	24	150	9'	12	2 1/4"	600) sxs.	· · · · · · · · · · · · · · · · · · ·		
5 1/2	15.5	539			7/8") sxs.			
		1			- !					
29.		R RECORD				30.	 ,	TUBING RECO		
SIZE	TOP (MD) BOTT	OM (MD)	SACKS CE	MENT*	SCREEN (MD)	- 31	!_	DEPTH SET (M	D)	PACKER SET (MD)
						_ 2 7	/0	5245.53'		
31. PERFORATION RECO	RD (Interval, size and	i number)	 -		1 32.	ACID, SH	OT. FRAC	TURE, CEMENT	SOU	SEZE, ETC.
Perf 870'-	873' w/2SPM v	v/6 saz	holes		DEPTH INTER			OUNT AND KIN		
Perf 5240'-	·5269' w/2" [Decent l	HCG		870'-873	1	sqz	w/350 sxs	cmt	,
		v/ 4JSPI			5240'-52	'69'		lize w/250		
								500) ga]	. 15% HCL
33.•				2205	Ligaton	·	<u> </u>			
DATE FIRST PRODUCTIO	N PRODUCTION	METHOD (Flowing, gas		UCTION mping—size and	t tupe of a	oumn)	1 WELL	STATUS	(Producing or
6-16-81								shut	_{t-in)} roduc	
DATE OF TEST	HOURS TESTED	HOKE SIZE	PROD'N.		OIL-BBL.	GAS-	-MCF.	WATER-BBL		GAS-OIL RATIO
6-23-81	70		TEST P	ERIOD	121.10	,		9.10	İ	
FLOW. TUBING PRESS.	CASING PRESSURE	ALCULATED	OfL-BE	BL.	GY2-AC	F.	WATER		OIL GB	AVITT-API (CORR.)
34. DISPOSITION OF GA	s (Sold, used for fuel,	vented, etc.)	41.6	_PD_			3 [D TEST WITNES	30.	,00
		,,								
35. LIST OF ATTACHM						· · · · · · · · · · · · · · · · · · ·				
The type of	Logs Perform	ned!	nformation	is comp	ete and correct	as determ	ined from	all available re	ecords	•
	ameka				rea Engin					15-81
			• • •					DAIG		

INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on Items 22 and 24, and 33, below regarding separate reports for separate completions.

If not flied prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.). I matter than and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attached ents should be listed on this form, see item 35.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local state

or Federal office for specific Instructions.

Item 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in Item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Item 29: "Sacks Cement". Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Hem 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

U.S.G.S. 2000 Administration Bldg. 1745 West 1700 South Salt Lake City, UT 84104 R. W. H.

State of UT Oil & Gas Cons. Comm. 1588 West North Temple Salt Lake City, UT. 84116

FORMATION	Tor	ROTTOM DESCRIPTION, CONTENTS, ETC.			TOP		
Green River	5195'	5242'	Core #1	NAM E	MEAS. DEPTH	TRUE VERT. DEFTE	
arcen kiver	5094'	5154	Core #2	Top Green River	2215		
	5154'	5186'	Core #3	Top Lower Green			
	5185'	5287 '	Core #4	River	4323		
Green River	5230'	5269'	S.S. Brn F-MG Cale			ļ	
	-						
	Ì]	•				
	İ						
	}	1			. 2		
	1						
	1	1					
					•		
		1					

12-10-80	FDC 1550'-Surf. PIL FSt 1550'-Surf.
12-21-80	ClT inspect csg. 8 5.8"
12-28-80	DIL, BHC-Sonic 1528'-Surf.
1-10-81	CBL, Temp Surv 1700'-0'
1-14-81	DIL FDC-CNL, BHC \$732'-1703'
4-16-81	GR-N & CLL 5354'-3439' CBL-OLL 5354'-1600'

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form 9-329-1 Rev. Feb 76 OMB 42-RO356

MONTHLY REPORT
OF
OPERATIONS
(Continued)

	NA NA	
ement No	NA	
	NA NA	
\ <u>\</u>	ONSITS VALLEY	
G	REEN RIVER	
UINTAH	State UTAH	
GULF OIL	CORPORATION	
	UINTAH G	ement No. NA NA WONSITS VALLEY GREEN RIVER

□ Amended Report

The following is a continuation of the report of operations and production (including status of all unplugged wells) for the month of ___September___, 19_8]_

(See Reverse of Form 9-329 for Instructions)

PAGE $\underline{4}$ of $\underline{5}$

B-000-00-00-0		,	1					†	
Well No.	Sac. B. Hof H	TWP	RNG	-Status	Days Prod.	^{क8} ≥ारांड व ०३	*MCF of Gas	of Water	Remarks
105 106 107 108 109 110 111 112 113 114 115	SE SE10 SE NW13 NW SW13 SE SE12 SE NE15 SE NW14 SE NW14 SE NW15 NW SE13 SE SW13 S/2 S/2 SW 4	8S 8S 8S 8S 8S 8S 8S 8S 8S 8S 8S 8S 8S 8	21E 21E 21E 21E 21E 21E 21E 21E 21E 21E	POW TA 2/5, WIW POW POW TA 2/1, POW WIW TA 3/1,	0 29 30 28 7/81 30 0 4/72	577 0 0 2,254 3,261 313 0 409 0	28 0 227 289 79 0 455 0 0	13 0 0 2,290 549 833 0 2,950 0	E
116	SW SE SE 11	88	21E	POW	30	449	143	1,684	-
118 124 126 128 132 135	NE NE12 SE NE13 NW SE15 NW NE21 SE SW10 NW NW15 NE NE21 NE NW21	8S 8S 8S 8S 8S 8S 8S	21E 21E 21E 21E 21E 21E 21E 21E 21E	TA 4/73 OSI 7/3 POW POW POW POW POW DOW DRG		0 0 522 2,532 736 226 1,328	0 0 70 0 205 0	0 0 0 0 0 0 271	lst Prod. 9/23
	·	,		TOTAL		49,403	18,105	130,642	
135	NE NE21	85 · 85	21E	.03% BSI	V (Samp 50° grav	e taken from ity. Perfd	n tank after 5-1/2" csg	heating & dr	29 BW, 31.8 Gvty aining wtr off) PF. Treated - o perfs.
136	NW NW21	88	21E	Spud 14	00 hrs 9	/13. API 4	3-047-31047.	WOCU.	-
	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				·				

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form 9-329-1 Rev. Fob 76 OMB 42-RO336

MONTHLY REPORT
OF
OPERATIONS
(Continued)

ese No.	NA NA
Communitization Agre	ernent No. NA
Field Name	NA
	WONSITS VALLEY
County	GREEN RIVER UINTAH State UTAH
Operator	GULF OIL CORPORATION

☐ Amended Report

(See Reverse of Form 9-329 for Instructions)

PAGE 4 of 5

Malesaurauro Wali No.	Se B Na H	TAP	RIVG	Sizin	Ceys Prod.	न्द्रशत ं ड वं (व	4 HICF of Gas	of Water	Remerts
105 106 107 108 109 110 111 112 113 114 115	SE SE10 SE NW13 NW SW13 SE SE12 SE NE15 SE NW14 SE NE14 SE NW15 NW SE13 SE SW13 S/2 S/2	8S 8S 8S 8S 8S 8S 8S 8S 8S 8S	21E 21E 21E 21E 21E 21E 21E 21E 21E 21E	POW TA 2/5, WIW POW POW TA 2/17 POW WIW TA 3/14 TA 4/24	0 31 31 31 /81 0 30 0 /72 0	442 0 0 2,307 1,537 328 0 948 0	20 0 0 204 120 71 0 929 0	14 0 0 2,344 55 907 0 3,008 0	Parameter (1996) - 1993 (1935) (1936) (1936) (1936) (1936) (1936) (1936) (1936) (1936) (1936) (1936) (1936) (19
116	SW 4 SW SE	8\$	21E	POW	31	460	130	1,643	-
117 118 124 126 128 132 135	SE 11 NE NE12 SE NE13 NW SE15 NW NE21 SE SW10 NW NW15 NE NE21	85 85 85 85 85 85 85	21E 21E 21E 21E 21E 21E 21E 21E	TA 4/78 OSI 7/2 POW POW POW POW POW		0 0 544 2,248 739 226 2,449	0 0 64 0 179 0	0 0 0 0 0 0 0 348	RI IPE
136	NE NW21	88	21E	POW	17	1,518	0	0	1st prod 10/15/81
-				TOTAL		51,097	16,408	123,268	•
84-2	SW NW23	8S	21E	DRG		-047-31049. 8-5/8" csg		rs 10/28/81.	On 11/1/81 1700'.
134	SE SE16	8\$	21E	RURT 1	1/1/81	· • • • • • • • • • • • • • • • • • • •		- v - v	-
135	NE NE21	8\$	21E	from G	t date R perfs D, 5308	5148-5162.	oduced 93 BC Gr. of oil 2		w/FTP 25 lbs R 161.
136	NE NW21	8\$	21E	5-1/2" Treate IP test perfs	csg se d well t date	t 0 3603'.~ in 2-7/8" tb i0/21/81. Pr D5 w/10 PSI	Perf 5-1/2" g w/1000 gal oduced 120 E	fr 3825-3827, csg @ 5193-52 15% Spearhea O, tr wtr, G oil 30.9° API	d acid w/add. TSTM from GR

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form 9-329-1 Rev. Feb 76 OMB 42-RO356

MONTHLY REPORT
OF
OPERATIONS
(Continued)

Lease No	NA NA	
Communitization Agre	ement No. NA	
Field Name	NA	
Unit Name	WONSITS VALLEY	
Participating Area	GREEN RIVER	
County	UINTAH State UTAH	
Operator	GULF OIL CORPORATION	

☐ Amended Report

The following is a continuation of the report of operations and production (including status of all unplugged wells) for the month of November 19 81

(See Reverse of Form 9-329 for Instructions)

PAGE <u>4</u> of <u>5</u>

Well Ho.		TWP	RNG	Well _Status	Days Prod.	*Barrels of Oil	*MCF of Gas	*Barrels of Water	Remarks
105 106 107 108 109 110 111 112 113	SE SE10 SE NW13 NW SW13 SE SE12 SE NE15 SE NW14 SE NW14 SE NW15 NW SE13 SE SW13	85 85 85 85 85 85 85 85 85	21E 21E 21E 21E 21E 21E 21E 21E 21E 21E	POW TA 2/5, WIW POW POW TA 2/1; POW WIW TA 3/14	0 30 30 30 30 /81 0 30 0 4/72 0	470 0 0 2,192 1,461 256 0 947 0	20 0 0 170 100 50 0 826 0	16 0 0 2,227 52 847 0 2,950 0	
115 116 117 118 124 126 128 132 134 135	S/2 S/2 SW 4 SW SE SE 11 NE NE12 SE NE13 NW SE15 NW NE21 SE SW10 NW NW15 SE SE16 NE NE21	8S 8S 8S 8S 8S 8S 8S 8S	21E 21E 21E 21E 21E 21E 21E 21E 21E 21E	TA 4/2 POW TA 4/78 OSI 7/8 POW POW POW POW POW POW POW	27 30 2/81 0 30 25 30 30 0 30	0 445 0 0 623 2,906 717 216 0 3,369	0 111 0 0 66 0 155 0 0	0 1,347 0 0 0 0 0 0 0 0	P IPE, P
136 84-2 88-2	NE NW21 SW NW32 NW SW12	8S 8S 8S	21E 21E 21E	POW Evalua DRG TOTAL	0	1,629 0 0 50,375	0 0 0 15,210	0 0 0 117,546	ВНР
	SW NW23	8S 8S	21E 21E	Set pkr w/4 JHPH 12/1/81 API #43	. Trto Will sw	, nipple @ 4 well dn tbo b & evaluate 48. El. 497	881. Perf w/1500 gal 0 GL. Spud	204'. Set pki 5-1/2" csg @ ! 15% spearhead 11/10/81 @ 16	094-5106 acid. 00 hrs.
134	SE SE16			8-5/8" d	sg set	@ 1729'. 12 on 11/3/81.	/1/81 5523'	TIH Green F	vr. 5 cores.

FILE IN QUADRUPLICATE FORM OGC-8-X

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING 1588 West North Temple Salt Lake City, Utah 84116

REPORT OF WATER ENCOUNTERED DURING DRILLING

	•								
Well	Name &	Number: Wonsits	Valley Unit #	124					
0per	ator: _@	Gulf Oil Corp.		Add	ress: <u>P.O.</u>	Box 2619	Casper	· Wyo	8260
Cont	ractor:	Brinkerhoff Sig	na] #85	Add	ress: <u>3400</u>	Anaconda	Tower	Denver	. <u>Col</u> (
Loca	tion <u>NW</u>	1/4 <u>SW</u> 1/4;	Sec. <u>15</u> T.	8 - XI,	R. <u>21 E;</u> -*!-	Uinta	uh		8020
Wate	r Sands	:							
	<u> </u>	Depth:		<u>Volume</u> :			<u>Qua</u>	<u>lity</u> :	
Fr	om-	To-	Flow	Rate or	Head		Fresh	or Salt	у
1.	No Wate	er			***************************************				
2.							······································		
3.						_			
4.									
5.							·		
			(Cor	ntinue o	n Reverse S	Side if Ne	cessary)	
Form	ation T	ops:							
			· ·					,	,
Rema	irks:		.					يمامر	
NOTE	(a) (b)	Upon diminishing Report on this f Regulations and	form as provide	ed for i	n Rule C-20), General	Rules	and	

(c) If a water analysis has been made of the above reported zone,

please forward a copy along with this form.





Revised: 12-16-81

STATE OF UTAH

SUBMIT IN DUPLICATE*

structions on

5 LEASE DESIGNATION AND SERIAL NO. reverse side) OIL & GAS CONSERVATION COMMISSION U-0806 6. IF INDIAN, ALLOTTEE OR TRIBE NAME WELL COMPLETION OR RECOMPLETION REPORT AND LOG st 1a. TYPE OF WELL: WELL X 7. UNIT AGREEMENT NAME Other b. TYPE OF COMPLETION: NEW WELL DEEP-EN S. FARM OR LEASE NAME 2. NAME OF OPERATOR Wonsits Valley Unit 9. WELL NO. Gulf Oil Corp. 3. ADDRESS OF OPERATOR #124 10. FIELD AND POOL, OR WILDCAT 82601 P.O. Box 2619 Casper, Wyo. 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements). Wonsits Valley Field At surface 1925' FSL & 1864' FEL Sec. 15-8S-21E 11. SEC., T., R., M., OR BLOCK AND SURVEY OR AREA At top prod. interval reported below Sec. 15-8S-21E At total depth 12. COUNTY OR PARISH 14. PERMIT NO. 13. STATE DATE ISSUED Utah 43-047-30745 17. DATE COMPL. (Ready to prod.) 7-8-80 Uintah Utah 16. DATE T.D. REACHED 19. ELEY. CASINGHEAD 18. ELEVATIONS (DF, RKB, RT, GR, ETC.)* 4997 <u>GL</u> 12-28-80 6-23-81 12-7-80 20. TOTAL DEPTH, MD & TVD 23. INTERVALS CABLE TOOLS 21. PLUG, BACK T.D., MD & TVD 22. IF MULTIPLE COMPL. ROTARY TOOLS DRILLED BY 53541 54001 0-TD 24. PRODUCING INTERVAL(S), OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD)* 25. WAS DIRECTIONAL Green River 5240-5269' 26. TYPE ELECTRIC AND OTHER LOGS RUN 27. WAS WELL CORED See Attached Sheet Yes 28. CASING RECORD (Report all strings set in well) CASING SIZE WEIGHT, LB./FT. CEMENTING RECORD DEPTH SET (MD) HOLE SIZE AMOUNT PULLED 8 5/8" 24 1509' 12½" 600 sxs 5½" 15.5 5399' 310 sxs LINER RECORD 29. 30. TUBING RECORD SIZE TOP (MD) BOTTOM (MD) DEPTH SET (MD) SACKS CEMENTS SCREEN (MD) SIZE PACKER SET (MD) 7/8" 5245.53' 31. PERFORATION RECORD (Interval, size and number) ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. 870'-873' w/2SPM w/6 sqz holes DEPTH INTERVAL (MD) AMOUNT AND KIND OF MATERIAL USED Perf 5240'-5269' w/2" Decent HCG w/4JSPF 8701-8731 Saz w/350 sxs cmt 5240'-5269' <u>Acidize w/2500 gal 15% sxs</u> 500 gal 15% HCI 33 * PRODUCTION DATE FIRST PRODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pump) WELL STATUS (Producing or 6-16-81 Pumping Producing DATE OF TEST HOURS TESTED CHOKE SIZE PROD'N. FOR OIL-BÉL. GAS-MCF. WATER-BBL. GAS-OIL RATIO TEST PERIOD 6-23-81 70 hrs 9.10 121.10 FLOW. TUBING PRESS. OIL-BBL. GAS-MCF. WATER-BBL. OIL GRAVITY-API (CORR.) 24-HOUR RATE 41.6 PD 3 PD 30.00 34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) TEST WITNESSED BY 35. LIST OF ATTACHMENTS Type of Logs Performed y certify that the foregoing and attached information is complete and correct as determined from all available records Area Engineer 12-16-81 TITLE DATE

INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), forma-

tion and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

should be listed on this form, see item 35.

Hem 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Ifam 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified. for each additional interval to be separately produced, showing the additional data pertinent to such interval. Item 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

State of UT Oil & Gas Cons. Comm. 1588 West North Temple Salt Lake City, UT 84116

U.S.G.S 200 Administration Bldg. 1745 West 1700 South Salt Lake City, UT 84108 R.W.H.

37. SUMMARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING GEOLOGIC MARKERS DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES FORMATION воттом DESCRIPTION, CONTENTS, ETC. NAME MEAS. DEPTH TRUE VERT. DEPTH Core #1 13' full rec. Green River 5100 5113' Core #2 5' cut 3' rec. 5113 5118' Top Green River 2215 Core #3 28' full rec. 5195 52231 Top Lower Green 52421 Core #4 19' full rec. 5223 River 4323 ss: Brn. F-MG Calc

UNITED STATES DEPARTMENT OF THE INTERIOR -GEOLOGICAL SURVEY

Form 9-329-1 Rev. Feb 76 42-R0356

> MONTHLY REPORT OF **OPERATIONS** (Continued)

Lense No.		rynn maegendada a la Prost		S KANGTONE MENDON NATIONALISMOS (1994)
Communitization Agreemen				entre commence de la graphica de la francisco de la graphica de la graphica de la graphica de la graphica de l En consequencia de la graphica de la francisco de la graphica del graphica de la graphica del graphica de la graphica de
Field NameUnit Name		WONSIT	S VALLE	Y
Participating Area	ITNTAH	State	UTAH	and the state of t
Operator management and the	GULF OIL	CORPO	RATION	n vongener (Mariellan general en e n en volgen en en angel en angel en angel en angel en angel en angel en angel

Amended Report

The following is a confunction of the report of operations and production (including status of all unplugged wells) for the month of January 19.82

(See Reverse of Form 9-329 for Instructions)

PAGE 4 of <u>5</u>

			-		State of the State	e to the entry of the control of the State o	www.mana.com o o non control and	to the commonwealth of the common section of	PRODUCTION CONTRACTOR
Hell No.	Nan S:8	TWP	RVG	liel Status	Days Prod.	⁶ 3£ਜ ਼ਖ਼ ਵੀ 04	e⊭CF of Gas	Fends of Water	RESILETAS
105	SE SE10	8\$	21E	POW	31	767	17	38	
106	SE NW13	88	21E	TA 2/5/		0	0	0	,
107	NW SW13	88	21E	WIW	0	0	0	0	
108	SE SE12	8\$	21E	POW	31 :	1,963	78	1,917 89	
109	SE NE15	8\$	21E	POW	31	1,158	41	68 6	
110	SE NW14	88	21E	POW	31	286	29	000	
111	SE NE14	88	21E	TA 2/17		0 - 214	0 95	1,261	SWD
112	SE NW15	88	21E	POW	21	_	0	0	01/0
113	NW SE13	88	21E	WIW	0	0	0	ő	
114	SE SW13	88	21E	TA 3/14		0	0	ő	*
115	S/2 S/2	8\$	21E	TA 4/24	/01	. 0	U	ŭ	
	SW 4	0.0	- 015	DON	24	453	58	1 , 789 ج	E. R. V.
116	SW SE	8\$	21E	POW	2-	100	00	1.7	
1 1 7	SE 11	88	21E	TA 4/78	k 0	0	0	0 \	
117	NE NE12	8S	21E	0SI 7/2	r 1	Ö	0	0 \ \ \	- · . • • ለርያን
118	SE NE13	8S	21E	POM 1/4	31	338	18	0 (3)	MAR 01 1982
24	NW SE15 NW NE21	8\$	21E	POW	31	2,448	0	0	I
26 28	SE SW10	8S	21E	POW	31	689	76	0	DINISION OF
132	NW NW15	8S	2-1E	POW	31	676	0	0	Will a sage.
134	SE SE16	88	21E	Tstg	-	-	-	-	OIL. GAS & MAN
135	NE NE21	85	21E	POW	31	2,515	450	186	
136	NE NW21	88	21E	POW	29	2,893	0	0	
4-2	SW NW23	8\$	21E	POW	5	24	0	3]	1st prod 1/27/82
3-2	NW SW12	85	21E	POW	6	248	0	701	1st prod 1/20/82
, _		30	1						IPE ·
		\		TOTAL		43,708	5,540	70,591	
		00		TOTAL	c· · ·		•		12 a m on
-2	SW NW23	8\$	21E	1/2//82	finish	nooking up	mpg unit a	started pmpg	12 0.111. 011
	1/27/82.	On	7 /1/8	had bad	valve	on tank, SD	Tor replace	menc.	
	6147.0	00	0.7.5	C	G [202]	DU NI Ma	ullough & r	hrf 5/101-5503	w/4 6.5 gram
3-2	NW SW12	88	21E	Set pkr	0 2202	. KU NL MCC	M acid w/ac	Dropped 1	17/8" 1 3 SG
	SPF. Pr	1000 L	to an	of flu	d pmpd	Flushed to	narfe w/fc	hm wtr w/2 da	L53. Hooked
	Dall Sea	ners/	pu ya	on itu	u pilipu.	1/20/82 I	F & nmn to	tank @ 8:30 a	m. 1/31/82.
	wern inc	p can	α 5	WDG. 15	prou.	1/20/02. 11	L & pinp co	Culik & 0.50 u]
34	SE SE16	85	21F	יצוא שוסי	aun c	orrelate & :	erf 2010-20	PO W/4 SPF	Pkr @ 1927.53',
- r				9.22	II Halli	burton & sna	arhead 50 C	DO SCF Nitrog	en followed by
	1000 gal	15%	ACL W	add Ri	Welex	& RIH w/2"	un correla	te & perf 196	4-1973 w/4SPF.
	ISpearhea	H 50.	0 00 Si	C F nitrod	en foll	lowed by 500	gal 15% HCL	w/add RII W	Alex & RIH w/2"
	aun. cor	helat	e & n	erf 1872	1879 W	4 SPE. Tage	ed Inc a lo	13 cmt ret 0	11950' Spearhed
	50,000 S	CF N2	& pm	pd 500 ga	1 15% H	ICL w/add. (Correlate &	perf 1416-143	1950'. Spearhed O w/2 SPF. Spear
	head 50	000 S	CF N2	. Pmpd	1500 gal	15% HCL w/a	add. 1/31/8	32 Tstg.	•
				•	• •			-	

PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other)

SHOOT OR ACIDIZE REPAIR WELL

Form Approved

3

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Dec. 1973	Budget Bureau No. 42-R1424			
UNITED STATES DEPARTMENT OF THE INTERIOR	5. LEASE U-0806			
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME			
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different	7. UNIT AGREEMENT NAME			
reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME			
1. oil XX gas other	Wonsits Valley Unit			
well well other	9. WELL NO.			
2. NAME OF OPERATOR	#124			
Gulf Oil Corporation; Attn: R. W. Huwaldt	10. FIELD OR WILDCAT NAME			
3. ADDRESS OF OPERATOR	Wonsits Valley Field			
P.O. Box 2619, Casper, WY 82602-2619	11. SEC., T., R., M., OR BLK. AND SURVEY OR			
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA			
below.) AT SURFACE: 1925' FSL & 1864' FEL	Section 15-T8S-R21E			
AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE			
AT TOTAL DEPTH:	Uintah Utah			
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO.			
REPORT. OR OTHER DATA	43-047-30745			
,	15. ELEVATIONS (SHOW DF, KDB, AND WD)			
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	4997' ground			
TEST WATER SHUT-OFF				
FRACTURE TREAT				
SHOOT OR ACIDIZE XXX				

(NOTE: Report results of multiple completion or zone

change on Form 9-330.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

MI and RU Western to annulus of 5 1/2" casing and 2 7/8" tubing. Pressure test lines to 5000 psi. SI FL and put 1000 psi on 2 7/8" tubing with rod pump. SD PMP JK. Acidized perfs 5,240'-5269' with 1,500 gals 15% HCL plus 150 gals acetic acid, 8 gals CS-3, 8 gals LT-22, 1 1/2 gals I-10B, 5 gals XR-2L, 8 gals clay master III. Pumped acid to perfs at 5 BPM and 0 psi. DSPLCD acid to perfs at 6.6 BPM and 150 psi with 185 BFSW mixed with 2% KCL. ISIP = 100 psi, 1 min = O psi. RD and MO Western. Well SI for 24 hours. 221 BLWTR. Return to production at 9:00 a.m. December 13, 1983 to Battery #5.

Subsurface Safety Valve: Manu. and Typ	e		Set @	Ft.
18. I hereby certify that the foregoing is	true and correct			
SIGNED D. F. MCHUGO	TITLE Production	Enginee BATE	December 28,	_1983
·	(This space for Federal or State			
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE		

Instructions

General: This form is designed for submitting proposals to perform certain well operations, and reports of such operations when completed, as indicated, on Federal and Indian lands pursuant to applicable Federal law and regulations, and, if approved or accepted by any State, on all lands in such State, pursuant to applicable State law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 17: Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by local Federal and/or State offices. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones, or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to top of any left in the hole; method of closing top of well; and date well site conditioned for final inspection looking to approval of the abandonment.

Bureau of Land Management 2000 Administration Building 1745 West 1700 South Salt Lake City, UT 84104-3884

State of Utah Dept. of Natural Resources Division of Oil, Gas and Mining 4241 State Office Building Salt Lake City, Utah 84114

DeGloyer & MacNaughton 1 Energy Square Dallas, TX 75206

RWH - Info

DFM

KSA

Form 9-331 Dec. 1973

Form Approved.

UNITED STATES	5. LEASE
DEIVED DEPARTMENT OF THE INTERIOR	U-0806
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
2 5 1985	<u>• </u>
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form for oroposals to drill or to deepen or plug back to a different DIN reservoir luse Form 9–331–C for such proposals.)	<u>Wonsit Valley</u>
	8. FARM OR LEASE NAME
8 MINING 1. oil gas pather	Wonsits Valley Unit St/Fed
The state of the s	9. WELL NO.
2. NAME OF OPERATOR	77/24
GULF OIL CORPORATION ATTN R.W.HUWALDT 3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME
P 0 BOX 2619, CASPER, WY 82602 2619	Wonsits Valley
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
below.)	~~~85 21 F 15
AT SURFACE:	12. COUNTY OR PARISH: 13. STATE
AT TOP PROD. INTERVAL:	Uintah Utah
AT TOTAL DEPTH:	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE.	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
BEOUEST FOR APPROVAL TO. SURSEQUENT OFFICER	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
FRACTURE TREAT	·
SHOOT OR ACIDIZE	
REPAIR WELL	(NOTE: Report results of multiple completion or zone
PULL OR ALTER CASING	change on form 9-330.)
MULTIPLE COMPLETE	
CHANGE ZONES	
(other) Blanket Sundry	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state	all pertinent details, and give pertinent dates.
including estimated date of starting any proposed work. If well is di measured and true vertical depths for all markers and zones pertinent	rectionally drilled, give subsurface locations and to this work.) *
•	
Per conversation between K. S. Aslesen	& J Sparger on March
27, 1985, Temporary lined work pits wil	
casing repair work.	I be used for this ideale
cabing repair work.	·
	••-
Subsurface Safety Valve: Manu. and Type	Set @ Ft.
	Ft.
18. I hereby certify that the foregoing is true and correct	APR 19 1985
SIGNED TITLE AREA ENGINEER	·

J.R.BUCE this space for Federal or State office use)

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

Gulf Oil Exploration and Production Company

L. G. Rader
PRODUCTION MANAGER - CASPER AREA

July 2, 1985

P. O. Box 2619 Casper, WY 82602

State of Utah Division of Oil, Gas and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

RECEIVED

JUL 05 1985

Gentlemen:

DIVISION UM TO

Effective July 1, 1985, the corporate name of Gulf Oil Corporation was changed to Chevron U.S.A. Inc. This will be applicable to all operations, agreements, contracts, documents, and permits of Gulf Oil Corporation in the area of and/or under your jurisdiction.

The attached information is being furnished to facilitate the name change of appropriate records under your authority, and submitted as our understanding of the procedure required to accomplish the change.

Please advise this office or the office listed on the attachments should additional information be needed.

Sincerely

L. G. Rader

KWR/mdb

Attachments



A DIVISION OF GULF OIL CORPORATION

	<u>Lease Name</u>	<u>Field</u>	<u>Section</u>	<u>Township</u>	Range	County	State
	Wonsits Unit #3	Wonsits WV	32	7 S	22E	Uintah	UT
	Wonsits Unit #4	Wonsits WV	32	7 S	22E	Uintah	UT
	Wonsits Unit #5	Wonsits WV	32	7 S	22E	Uintah	UT
Ţ.	Wonsits Unit #7	Wonsits WV	5	88	22E	Uintah	UT
i.	Wonsits Unit #9	Wonsits WV	32	7 S	22E	Uintah	UT
Ŧ	Wonsits Valley Unit #1	Wonsits WV	8	88	22E	Uintah	ŪŤ
1	Wonsits Valley Unit #10	Wonsits WV	12	8\$	21E	Uintah	ÜT
ì	Wonsits Valley Unit #100	Wonsits WV	13	8\$	21E	Uintah	UT
*	Wonsits Valley Unit #102	Wonsits WV	14	8\$	21E	Uintah	ÜT
	Wonsits Valley Unit #103	Wonsits WV	14	8\$	21E	Uintah	UT
	Wonsits Valley Unit #104	Wonsits WV	15	8S	21E	Uintah	UT
	Wonsits Valley Unit #105	Wonsits WV	10	8\$	21E	Uintah	UT
	Wonsits Valley Unit #106	Wonsits WV	13	8S	21E	Uintah	UT
	Wonsits Valley Unit #107	Wonsits WV	13	8\$	21E	Uintah	UT
	Wonsits Valley Unit #108	Wonsits WV	12	8S	21E	Uintah	UT
	Wonsits Valley Unit #109	Wonsits WV	15	88	21E	Uintah	UT
	Wonsits Valley Unit #11	Wonsits WV	12	8\$	22E	Uintah	UT
	Wonsits Valley Unit #110	Wonsits WV	14	8S	21E	Uintah	UT
	Wonsits Valley Unit #111	Wonsits WV	14	8\$	21E	Uintah	UT
	Wonsits Valley Unit #112	Wonsits WV	15	8S	21E	Uintah	UT
	Wonsits Valley Unit #113	Wonsits WV	13	8S	21E	Uintah	UT
	Wonsits Valley Unit #114	Wonsits WV	13	88		Uintah	UT
	Wonsits Valley Unit #115	Wonsits WV	12	8S	21E	Uintah	UT
	Wonsits Valley Unit #116	Wonsits WV	7	8S	21E	Uintah	UT
	Wonsits Valley Unit #117	Wonsits WV	12	8\$	21E	Uintah	UT
	Wonsits Valley Unit #118	Wonsits WV	13	8\$	21E	Uintah	UT
	Wonsits Valley Unit #12	Wonsits WV	7	8S	22E	Uintah	UT
	Wonsits Valley Unit #124	Wonsits WV	15	8\$	21E	Uintah	UT
	Wonsits Valley Unit #126	Wonsits WV	21	8S	21E	Uintah	UT
	Wonsits Valley Unit #128	Wonsits WV	10	8\$	21E	Uintah	UT
	Wonsits Valley Unit #13	Wonsits WV	11	8S	21E	Uintah	UT
	Wonsits Valley Unit #132	Wonsits WV	15	8S	21E	Uintah	UT
	Wonsits Valley Unit #134	Wonsits WV	16	8\$	21E	Uintah	UT
	Wonsits Valley Unit #135	Wonsits WV	21	8S	21E	Uintah	UT
	Wonsits Valley Unit #136	Wonsits WV	21	8S	21E	Uintah	UT
	Wonsits Valley Unit #137	Wonsits WV	11	8S	21E	Uintah	UT
	Wonsits Valley Unit #138	Wonsits WV	18	88	22E		UT
	Wonsits Valley Unit #14	Wonsits WV	12	88	21E	Uintah	UT
	•						

06/27/85 leases gulf operated/file2 Form 3160-5 (November 1983) Formerly 9-331)

UNITED STATES SUBMIT IN TRIPLICAS (Other Instructions on DEPARTMENT OF THE INTERIOR verse side)

Form approved. Budget Bureau No. 1004 Expires August 31, 1985

5. LEASE DESIGNATION AND SERIAL NO.

U-0806

BUREAU	OF	IAND	MANA	GEMENT
BUKEAU	Or -	LAND	MAINW	CLMLINI

	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELL	LS
(Do not use this form for proposals to drill or to deepen or plug back to a diffe Use "APPLICATION FOR PERMIT" for such proposals.)	
1.	7. UNIT AOREEMENT NAME
OIL X CAS WELL OTHER	Wonsits Valley Feder
2. NAME OF OPERATOR	8. FARM OR LEASE NAME
Chevron U.S.A. Inc.	WVFU
3. ADDRESS OF OPERATOR JUN 2 2 19	9. WELL NO.
	1 124
P.O. Box 599, Denver, CO 80201 Location or WELL (Report location clearly and in accordance with any State requirer. See also space 17 below.) DIVISION U	nents.* 10. FIRLD AND POOL, OR WILDCAT
the constant	Monatha Waller
1925' FSL (NW, SE)	11. SEC., T., R., M., OR BLW. AND SURVEY OR AREA
1864' FEL	
1004 FEL	S15, T8S, R21E
14. PERMIT, NO. 15. ELEVATIONS (Show whether Dr. RT, OR, etc.)	12. COUNTY OR PARISH 13. STATE
J3.047.30745 5011' кв	Uintah Utah
18. Check Appropriate Box To Indicate Nature of No	otice, Report, or Other Data BUBBEQUENT REPORT OF:
1231 1121 3121	REPAIRING WELL
	URE TREATMENT ALTERING CASING
SITUOT OR ACIDIZE X ABANDON* SHOOT	ING OR ACIDIZING ABANDONMENT'
REPAIR WELL CHANGE PLANS (Other	NOTE: Report results of multiple completion on Well
(Other)	Completion or Recompletion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and proposed work. If well is directionally drilled, give subsurface locations and meanent to this work.).	give pertinent dates, including estimated date of starting an sured and true vertical depths for all markers and somes pert
It is proposed to acidize and fracture stimulate W	/FU #124 as follows:
1. Move in rig and rig up. Pull rods and pump. N	Nipple down wellhead. Nipple up BOPE
2. Pull production tubing. Clean out to PBTD @ 53	
3. Pressure test casing and isolate leaks if any.	
4. Acidize perfs @ 5240'-5269' (G-1) with 1000 gal	ls 15% HCL.
5. Swab back load.	
6. Fracture stimulate perfs @ 5240'-5269' (G-1) wi	ith 30.000 gals gelled fluid containi
40,000 # 16/30 sand. Tag sand with RAM.	To be a second to the second the second the second the second the second terms of the
7. Swab back load.	
8. Clean out sand to PBTD @ 5354'.	
9. Run Gamma Ray Log across fractured interval.	
7. Ruli Gaillia Ray Dog across fractured friterval.	1 111 1

Run production tubing. Nipple down BOPE. Nipple up wellhead. 10.

11. Run pump and rods. Release rig and return well to production.

> 3-BLM 3-State 1-EEM 3-Dr1g

			1-File	
I hereby certify that the foregoing is true and correct				
SIGNED SUMMEN	TITLE _	Office Assistant	DATE June	17 , 1 987
(This space for Federal or State office use)				
APPROVED BY	TITLE	ACCEP	TED BY THE S TAH DIVISION	TATE
CONDITIONS OF APPROVAL, IF ANY:	111111111111111111111111111111111111111	OF U	TAH DIVISION	OF
leral approval of this action			AS, AND MIN	

is required before commencing operations.

*See Instructions on Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3160-5 November 1983) Formerly 9-331)

APPROVED BY

CONDITIONS OF APPROVAL, IF ANY:

UNITED STATES SUBMIT IN TRIPLICATE (Other Instructions on re-

Form approved.
Budget Bureau No. 1004-0135 Expires August 31, 1985

5. LEASE DESIGNATION AND SERIAL NO.

BUREAU OF LAND N	MANAGEMENT	0-0000
SUNDRY NOTICES AND (Do not use this form for proposals to drill or to use "APPLICATION FOR PERM	REPORTS ON WELLS deepen or plug back to a different reservoir. fit—" for such proposals.)	081307
1.	•	7. UNIT AGREEMENT NAME
OIL X GAS WELL OTHER 2. NAME OF OPERATOR	RECEIVED	Wonsits Valley Federa. 8. FARM OR LEASE NAME
Chevron U.S.A. Inc.	AUG 1 0 1987	WVFU
3. ADDRESS OF OPERATOR	A00 T 0 T00.	9. WELL NO.
P. O. Box 599, Denver, CO 80201	1 DIVISION OF OIL	124
See also space 17 below.) At surface	GAS & MINING	Wonsits Valley
1925' FSL (NW,SE)		11. SEC., T., B., M., OR BLK. AND SURVEY OR ARMA
1864' FEL ·	4	
,		S15; T8S, R21E
	(Show whether Dr. RT. GR. etc.)	
40 041 00140	<u> </u>	Uintah Utah
Check Appropriate Box	To Indicate Nature of Notice, Report,	or Other Data
NOTICE OF INTENTION TO:	80	BSEQUENT REPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CA	SING WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT MULTIPLE COMPLE	TE FRACTURE TREATMENT	X ALTERING CASING
8HOOT OR ACIDIZE ABANDON*		X ABANDONMENT*
REPAIR WELL CHANGE PLANS	(Other) (Norm: Report re	esults of multiple completion on Well
(Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly	state all pertinent details and give pertinent (completion Report and Log form.)
proposed work. If well is directionally drilled, give nent to this work.)* WVFU #124 was acidized, fracture stimulat		
1. MIRU Western Oil Well Service #18 on	1 7/25/87. Pulled rods and pump.	
2. N/D wellhead. N/U BOPE and test.	Pulled production string.	
3. Cleaned out to 5341'.		
4. Tested casing to 1000 psi. Tested g	looq.	
5. Acidized perfs @ 5240'-69' (G-1) wit	th 1000 gals 15% HCL. Swab back loa	ad.
 Fractured stimulated perfs @ 5240'-6 16/30 sand. 	59' (G-1) with 34,500 gals of gelled	d 2% KCL carrying 33,500 [#]
7. Cleaned out sand to PBTD.		:
8. Ran GR across fractured interval.		
9. Ran production string. N/D BOPE. N	N/U wellhead. Ran pump and rods.	3 - BLM 3 - State
10. Released rig and returned well to pr	oduction.	1 - EEM
		3 - Drlg
		1 Sec. 724-C
		1 - PLM
18. I hereby certify that the foregoing by true and correct		1 - File
SIGNED SIGNED	TITLE Office Assistant	DATH August 3, 1987
(This space for Federal or State office use)		

*See Instructions on Reverse Side

Dr. J. U. 124 Sec 15, T8 30, R21E Bubly 4/18/89 line heater well head Dumpjack line heater

	·	
Form 3160-5 (June 1990) DEPA BUREA	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No.	
SUNDRY NO	TICES AND REPORTS ON WELLS	U-0806
Do not use this form for proposals to Use "APPLICATI	6. If Indian, Allottee or Tribe Name	
SU	IBMIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation Wonsits Valley Fed. Unit
1. Type of Well		, , , , , , , , , , , , , , , , , , ,
Oil Gas Well Other		8. Well Name and No. WVFU #124
2. Name of Operator Chevron U.S.A. Inc.		9. API Well No.
3. Address and Telephone No.		43-047-30745
P.O. Box 455, Vernal, Utah 840		10. Field and Pool, or Exploratory Area Wonsits Valley-Grn. Rive
1925' FSL, 1864' FEL, SEC. 15-7		11. County or Parish, State Uintah, Utah
12. CHECK APPROPRIATE	BOX(s) TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTI	ON
Notice of Intent Subsequent Report	Abandonment Recompletion	Change of Plans New Construction Non-Routine Fracturing
Subsequent Roport	Plugging Back Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other Acid Fracturing	Dispose Water
		(Note) Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
Describe Proposed or Completed Operations (Clearly st subsurface locations and measured and true vertical dept The following work was completed between		any proposed work. If well is directionally drilled, give
 TOH with production equipment and cl TIH and set packer at 5140'. Successfu RU Halliburton and acid fractured well Flow/swab test well. 	ally tested casing to 300 PSI.	REGENYED
5. Run production equipment and RTP.		MAR 1 5 1993

DIVISION OF OIL GAS & MINING

(This space for Federal or State office use)

Approved by:

Conditions of approval, if any:

UNITED STATES ARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31, 1993

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir

Use "APPLICATION FOR PERMIT--" for such proposals

If Indian, Affortee or Tribe Name

5. Lease Designation and Serial No.

	TION FOR FERMIT for such proposals	N/A
	IIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation
Type of Well Oil Gas		Wonsits Valley Federal Unit 14-08-001-8482
	LE WELLS SEE ATTACHED LIST	8. Well Name and No.
2. Name of Operator		
CHEVRON U.S.A. INC.		9. API Well No.
3. Address and Telephone No. 11002 E. 17500 S. VERNAL, UT 84078-8526	(8	101) 781-430 10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	· · · · · · · · · · · · · · · · · · ·	Wonsits Valley - Green River
		11. County or Parish, State
		UINTAH, UTAH
CHECK APPROPRIATE B	OX(s) TO INDICATE NATURE OF NOTICE, R	REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF A	CTION
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other CHANGE OF OPERATOR	Dispose Water
		(Note) Report results of multiple completion on Well Completion or Recompletion Report and Log form)
 Describe Proposed or Completed Operations (Clearly state all pertinen give subsurface locations and measured and true vertical depths for all 	t details, and give pertinent dates, including estimated date of starting any proposed markers and zones pertinent to this work)	f work. If well is directionally drilled,
As of January 1, 2000 Chevron U.S.A. Inc. resigns as The Unit number is 14-08-001-8482 effective Novemb	o Operator of the Wonsits Valley Unit. Oer 23, 1962.	

The successor operator under the Unit Agreement will be Shenandoah Energy Inc. 475 17th Street, Suite 1000 Denver, CO 80202

Agreed and accepted to this 29th day of December, 1999

RECEIVED

DEC 3 11 1999

DIVISION OF OIL, GAS & MINING

By: Mitchel L. Solich
President

14. Thereby certify that the foregoing is true and correct. Signed A. E. Wacker Q. E. Wacker	Title	Assistant Secretary	Date	12/29/99
(This space for Federal or State office use)				
Approved by:	Title		Date	
Conditions of approval, if any				

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

RECEIVED

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

FEB 0 7 2000

DIVISION OF OIL, GAS AND MINING

IN REPLY REFER TO UT-931

February 4, 2000

Shenandoah Energy Inc. Attn: Rae Cusimano 475 17th Street, Suite 1000 Denver, Colorado 80202

Re:

Wonsits Valley Unit Uintah County, Utah

Gentlemen:

On December 30, 1999, we received an indenture whereby Chevron U.S.A. Inc. resigned as Unit Operator and Shenandoah Energy Inc. was designated as Successor Unit Operator for the Wonsits Valley Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective February 4, 2000. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Wonsits Valley Unit Agreement.

Your statewide (Utah) oil and gas bond No. 0969 will be used to cover all operations within the Wonsits Valley Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

Enclosure

CC:

Chevron U.S.A. Inc.

bcc:

Field Manager - Vernal (w/enclosure)

Division of Oil, Gas & Mining

Minerals Adjudication Group U-932 File - Wonsits Valley Unit (w/enclosure) MMS - Data Management Division

Agr. Sec. Chron

Fluid Chron

UT931:TAThompson:tt:2/4/00

Well	Lease	API Number	Status	Туре
Wonsits Valley Federal Unit 9	U-0806	43-047-15440	ΤA	INJ
Wonsits Valley Federal Unit 16	U-0807	43-047-15447	Α	INJ
Wonsits Valley Federal Unit 21	ML-2237	43-047-15452	A	INJ
Wonsits Valley Federal Unit 28-2	U-0806	43-047-31524	Α	INJ
Wonsits Valley Federal Unit 31	U-0807	43-047-15460	Α	LNJ
Wonsits Valley Federal Unit 32	ML-2237	43-047-16513	Α	OIL
Wonsits Valley Federal Unit 35	U-0807	43-047-15463	Α	INJ
Wonsits Valley Federal Unit 36	U-0806	43-047-15464	Α	INJ
Wonsits Valley Federal Unit 40-2	U-0806	43-047-31798	Α	INJ
Wonsits Valley Federal Unit 41	U-0807	43-047-15469	Α	INJ
Wonsits Valley Federal Unit 43	U-0806	43-047-15471	Α	OIL
Wonsits Valley Federal Unit 48	U-0806	43-047-15476	Α	OIL
Wonsits Valley Federal Unit 50	U-0807	43-047-15477	Α	INJ
Wonsits Valley Federal Unit 53	U-0806	43-047-20003	Α	OIL
Wonsits Valley Federal Unit 55	U-0807	43-047-20005	Α	OIL
Wonsits Valley Federal Unit 59	U-0807	43-047-20018	Α	INJ
Wonsits Valley Federal Unit 62	U-0806	43-047-20024	Α	OIL
Wonsits Valley Federal Unit 65	U-0807	43-047-20041	A	OIL
Wonsits Valley Federal Unit 67	U-0807	43-047-20043	A	"INJ
Wonsits Valley Federal Unit 68	U-0807	43-047-20047	A	INJ
Wonsits Valley Federal Unit 71-2	U-0807	43-047-32449	A	INJ
Wonsits Valley Federal Unit 72	ML-2237A	43-047-20058	A	INJ
Wonsits Valley Federal Unit 73	ML-2237	43-047-20066	iA	INJ
Wonsits Valley Federal Unit 74	ML-2237	43-047-20078	A	OIL
Wonsits Valley Federal Unit 75	ML-2237	43-047-20085	A	OIL
Wonsits Valley Federal Unit 78	ML-2237	43-047-20115	A	INJ
Wonsits Valley Federal Unit 97	:U-0806	43-047-30014	A	INJ
Wonsits Valley Federal Unit 103	U-0807	43-047-30021	A	OIL
Wonsits Valley Federal Unit 104	U-0807	43-047-30022	A	OIL
Wonsits Valley Federal Unit 105	U-0806	43-047-30022	A	OIL
Wonsits Valley Federal Unit 109	U-0807	43-047-30025	A	OIL
Wonsits Valley Federal Unit 110	U-0807	43-047-30046	A	
Wonsits Valley Federal Unit 112	U-0807	43-047-30048		OIL
Wonsits Valley Federal Unit 119	U-0804		A	OIL
Wonsits Valley Federal Unit 120	U-0804	43-047-32461	A	OIL
Wonsits Valley Federal Unit 121	U-0807	43-047-32462 43-047-31873	A	INJ
Wonsits Valley Federal Unit 124	U-0807		· · · · · · · · · · · · · · · · · · ·	OIL
Wonsits Valley Federal Unit 126	U-0804	43-047-30745	A	OIL
Wonsits Valley Federal Unit 127	STATE	43-047-30796	A	INJ
Wonsits Valley Federal Unit 128	U-0806	43-047-31611	A	OIL
Wonsits Valley Federal Unit 130	U-0804	43-047-30798	A	OIL
Wonsits Valley Federal Unit 132	U-0807	43-047-32307	A	OIL
Wonsits Valley Federal Unit 133	U-0807	43-047-30822	A	OIL
Wonsits Valley Federal Unit 134		43-047-31706	A	OIL
Wonsits Valley Federal Unit 135-2	ML-2237	43-047-31118	A	OIL
Wonsits Valley Federal Unit 136	U-0804	43-047-32016	A	OIL
Wonsits Valley Federal Unit 137	U-0804	43-047-31047	A	OIL
Wonsits Valley Federal Unit 137	U-0806	43-047-31523	A	OIL
Nonsits Valley Federal Unit 140 Nonsits Valley Federal Unit 141	U-0807	43-047-31707		INJ
TOTISTIS VALLEY FEUERAL UNIT 141	ML-2237	43-047-31609	A	OIL

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

4-KA\$

2. CDW 5-\$J/3

3. JLT 6-FILE

Enter date after each listed item is completed

X Change of Operator (Well Sold)

Designation of Agent

Operator Name Change (Only)

Merger

The operator of the well(s) listed below has changed, effective:	01/01/2000
FROM: (Old Operator):	TO: (New Operator):
CHEVRON USA INC	SHENANDOAH ENERGY INC
Address: 11002 E. 17500 S.	Address: 11002 E. 17500 S.
VERNAL, UT 84078-8526	VERNAL, UT 84078
Phone: 1-(435)-781-4300	Phone: 1-(435)-781-4300
Account No. N0210	Account No. N4235

	CA No.		Unit:	WONSITS VALLEY				
WELL(S)								
NAME	API	ENTITY	SECTION	TOWNSHIP	RANGE	LEASE		
WVFU 48	43-047-15476	5265	10	08S	21E	FEDERAL		
WVFU 53	43-047-20003	5265	10	08S	21E	FEDERAL		
WVFU 62	43-047-20024	5265	10	08S	21E	FEDERAL		
WVFU 105	43-047-30023	5265	10	08S	21E	FEDERAL		
WVFU 128	43-047-30798	5265	10	08S	21E	FEDERAL		
WVFU 43	43-047-15471	5265	11	08S	21E	FEDERAL		
WVFU 55	43-047-20005	5265	14	08S	21E	FEDERAL		
WVFU 103	43-047-30021	5265	14	08S	21E	FEDERAL		
WVFU 110	43-047-30046	5265	14	08S	21E	FEDERAL		
WVFU 121	43-047-31873	5265	14	08S	21E	FEDERAL		
WVFU 65	43-047-20041	5265	15	08S	21E	FEDERAL		
WVFU 104	43-047-30022	5265	15	08S	21E	FEDERAL		
WVFU 109	43-047-30045	5265	15	08S	21E	FEDERAL		
WVFU 112	43-047-30048	5265	15	08S	21E	FEDERAL		
WVFU 124	43-047-30745	5265	15	08S	21E	FEDERAL		
WVFU 132	43-047-30822	5265	15	08S	21E	FEDERAL		
WVFU 133	43-047-31706	5265	15	08S	21E	FEDERAL		
WVFU 119	43-047-32461	5265	21	08S	21E	FEDERAL		
WVFU 135-2	43-047-32016	5265	21	08S	21E	FEDERAL		
WVFU 136	43-047-31047	5265	21	08S	21E	FEDERAL		
WVFU 130	43-047-32307	5265	22	08S	21E	FEDERAL		

OPERATOR CHANGES DOCUMENTATION

1.	(R649-8-10) Sundry or legal documentation was received from the FORMER operator on:	12/30/1999
2.	(R649-8-10) Sundry or legal documentation was received from the NEW operator on:	08/09/2000

3. The new company has been checked through the Department of Commerce, Division of Corporations Database on:

08/22/2000

4.	Is the new operator registered in the State of Utah: YES Business Number: 224885
5.	If NO, the operator was contacted contacted on:
6.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the (merger, name change, or operator change for all wells listed on Federal or Indian leases on: 02/04/2000
7.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 02/04/2000
8.	Federal and Indian Communization Agreements ("CA"): The BLM or the BIA has approved the operator change for all wells listed involved in a CA on: N/A
9.	Underground Injection Control ("UIC" The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: N/A
D .	ATA ENTRY: Changes entered in the Oil and Gas Database on: 08/22/2000
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 08/22/2000
3.	Bond information entered in RBDMS on: N/A
4.	Fee wells attached to bond in RBDMS on: N/A
	State well(s) covered by Bond No.: N/A
	EE WELLS - BOND VERIFICATION/LEASE INTEREST OWNER NOTIFICATION: (R649-3-1) The NEW operator of any fee well(s) listed has furnished a bond: N/A
2.	The FORMER operator has requested a release of liability from their bond on: N/A The Division sent response by letter on: N/A
3.	(R649-2-10) The FORMER operator of the Fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:
	LMING: All attachments to this form have been MICROFILMED on: 3.5.0)
	LING: ORIGINALS/COPIES of all attachments pertaining to each individual well have been filled in each well file on:
C	OMMENTS:
_	
_	
_	

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Form 3160-5 (August 1999) SUNE Do not abando	FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000 5. Lease Serial No. U-0806 6. If Indian, Allottee or Tribe Name								
SUBMIT	IN TRIPLICATE- Other	Instructions on rever	se side	7. If Unit o 89100848	r CA Agreement, Name	and No.			
1. Type of Well:					ame and Well No.				
X Oil Well Gas Well	Other			WVFU 1	24				
2. Name of Operator SHENA				9. API Wel	l No.				
	.CT: J.T. CONLEY DIVISIO : jconley@shenandoahenergy			43047307	45				
3a. Address 11002 EAST VERNAL, U	ł	d Pool, or Exploratory							
4. Location of Well (Footage, S		or Parish, State							
		···,		UINTAH	•				
Sec 15 T8S R21E NWS	E 1925F5L 1004FEL			UNIAN	, 01				
12. CHECK AF	PPROPRIATE BOX(ES) TO	O INDICATE NATUR	E OF NOTICE, REP	ORT, OR	OTHER DATA				
TYPE OF SUBMISSION		TYF	PE OF ACTION						
Notice of Intent	Acidize	Deepen	Production (Star	Production (Start/Resume) Water Shut-off					
_	Alter Casing	X Fracture Treat	Reclamation		Well Integrity				
Subsequent Report	Casing Repair	☐ New Construction	Recomplete						
_	Change Plans	Plug and Abandon	Temporarily Aba	andon					
Final Abandonment Notice	Convert to Injection	Plug Back	■ Water Disposal						
If the proposal is to deepen de Attach the Bond under which following completion of invotesting has been completed. I determined that the site is rea Stimulation Workover pe POOH with production e RIH with packer and acid Swab back load water	erformed from 06/06/2000 to	ally, give the subsurface local vide the Bond No. on file with the Bond No. on file with the substant of the filed only after all requirem 06/09/2000 25,000 gals 28% SGA a	tions and measured and true the BLM/BIA. Required or recompletion in a new intention tents, including reclamation	e vertical dept subsequent re terval, a Form t, have been c	ths of all pertinent mark poports shall be filed with a 3160-4 shall be filed o completed, and the opera	ers and zones. in 30 days once ator has			
Name (Printed/Typed)	T. Conve	Title	Dismict M	No und c	<u> </u>				

Which would entitle the applicant to conduct operations theron.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

THIS SPACE FOR FEDERAL OR STATE OFFICE USE

Title

Office

ELECTRONIC SUBMISSION #2269 VERIFIED BY THE BLM WELL INFORMATION SYSTEM FOR SHENANDOAH ENERGY INC SENT TO THE VERNAL FIELD OFFICE

Date

Conditions of approval, if any, are attached. Approval of this notice does not wairant or certify that the applicant holds legal or equitable title to thos rights in the subject lease

Signature

Approved by



pendence Plaza

1050 17th Street, Suite 500 Denver, CO 80265 Tel 303 672 6900 • Fax 303 294 9632

Denver Division

May 28, 2003

Division of Oil, Gas, & Mining 1594 West North Temple, Suite 1210 P. O. Box 145801 Salt Lake City, Utah 84114-5801

Attention: John Baza/Jim Thompson

Gentlemen:

This will serve as notice that through the internal corporate changes described below, activities formerly conducted in the name of either Shenandoah Operating Company, LLC (SOC) and/or Shenandoah Energy, Inc. (SEI) will hereafter be conducted in the name of QEP Uinta Basin, Inc.: i) the Shenandoah entities were purchased in July, 2001 by Questar Market Resources, Inc., which is a mid-level holding company for the non-utility businesses of Questar Corporation, ii) Shenandoah Operating Company, LLC has now been merged into Shenandoah Energy, Inc. (SEI), iii) Shenandoah Energy, Inc. has now been re-named QEP Uinta Basin, Inc. pursuant to a State of Delaware Amended and Restated Certificate of Incorporation, iv) the same employees will continue to be responsible for operations of the former SOC and SEI properties, both in the field and in the office. Accordingly, the change involves only an internal corporate name change and no third party change of operator is involved. Please alter your records to reflect the entity name change. Attached is a spreadsheet listing all wells affected by this change.

Should you have any questions, please call me at 303 - 308-3056.

Thehen

Yours truly,

Frank Nielsen

Division Landman

Enclosure

RECEIVED

JUN 0 2 2003



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

IN REPLY REFER TO UT-922

June 9, 2003

QEP Uinta Basin, Inc. 1050 17th Street, Suite 500 Denver, Colorado 80265

Re:

Wonsits Valley Unit Uintah County, Utah

Gentlemen:

On May 30, 2003, we received an indenture dated February 1, 2003, whereby Shenandoah Energy, Inc. changed it name and QEP Uinta Basin, Inc. was designated as Successor Unit Operator for the Wonsits Valley Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective June 9, 2003. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under Wonsits Valley Unit Agreement.

Your nationwide (Eastern States) oil and gas bond No. B000024 will be used to cover all operations within the Wonsits Valley Unit.

It is requested that you notify all interested parties of the name change of unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

Enclosure

bcc: Field Manager - Vernal (w/enclosure)

SITLA

Division of Oil, Gas & Mining Minerals Adjudication Group

File - Wonsits Valley Unit (w/enclosure)

Agr. Sec. Chron Fluid Chron

UT922:TAThompson:tt:6/9/03

JUL 0 7 2003

3104 (932.34)WF Nationwide Bond ESB000024

NOTICE

QEP Uinta Basin, Inc. 1050 17th Street Suite 500 Denver, Colorado 80265 Oil and Gas lease

Name Change Recognized

Acceptable evidence has been filed in this office concerning the name change of Shenandoah Energy Incorporated into QEP Uinta Basin, Incorporated. QEP Uinta Basin, Incorporated is the surviving entity. This name change is recognized effective April 17, 2003.

Eastern States will notify the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice.

If you identify other leases in which the merging entity maintain an interest, please contact this office and we will appropriately document those files with a copy of this notice.

If you have any questions, please contact Bill Forbes at 703-440-1536.

Wilbert B. Forbes

Land Law Examiner

Branch of Use Authorization

Division of Resources Planning,

S/ wilbert B Forbes

Use and Protection

bc: JFO,MMS, ES RF, 930 RF, 932.34 RF, E-932: wbf:07 /07/03:440-1536/ QEP Unita Basin MFO

well_name S	Sec	T	R	api	Entity	Lease Type	type	stat	unit_name	field	county	ype lease #	bond #
WVU 16 1	5	080S	210E	4304715447	5265	Federal	WI	A	WONSITS VALLEY	710 S	UINTAH	1 U-0807	UT-0969
WVU 21 1	6	080S	210E	4304715452	99990	State	WI	Α	WONSITS VALLEY	710 S	UINTAH	3 ML-2237	159261960
WVU 31 1	4	080S	210E	4304715460	5265	Federal	WI	A	WONSITS VALLEY	710 S	UINTAH	1 U-0807	UT-0969
WVU 35 1	4	080S	210E	4304715463	5265	Federal	WI	Α	WONSITS VALLEY	710 S	UINTAH	1 U-0807	UT-0969
	0	080S	210E	4304715464	5265	Federal	WI	A	WONSITS VALLEY	710 S	UINTAH	1 U-0806	UT-0969
WVU 41 1	5	080S	210E	4304715469	5265	Federal	WI	A	WONSITS VALLEY	710 S	UINTAH	1 U-0807	UT-0969
WVU 43 1	1	080S	210E	4304715471	5265	Federal	ow	P	WONSITS VALLEY	710 S	UINTAH	1 U-0806	UT-0969
WVU 48 1	0.	080S	210E	4304715476	5265	Federal	ow	P	WONSITS VALLEY	710 S	UINTAH	1 U-0806	UT-0969
	5		210E	4304715477	5265	Federal	WI	A	WONSITS VALLEY	710 S	UINTAH	1 U-0807	UT-0969
	6	080S	210E	4304716513	5265	State	ow	P	WONSITS VALLEY	710 S	UINTAH	3 ML-2237	159261960
WVU 53 1	0	080S	210E	4304720003	5265	Federal	OW	P	WONSITS VALLEY	710 S	UINTAH	1 U-0806	UT-0969
WVU 55 1	4	080S	210E	4304720005	5265	Federal	ow	P	WONSITS VALLEY	710 S	UINTAH	1 U-0807	UT-0969
YU 59 1	4	080S	210E	4304720018	5265	Federal	WI	A	WONSITS VALLEY	710 S	UINTAH	1 U-0807	UT-0969
VU 60 1	5	080S	210E	4304720019	5265	Federal	WI	A	WONSITS VALLEY	710 S	UINTAH	1 U-0807	UT-0969
WVU 62 1	0	080S	210E	4304720024	5265	Federal	ow	P	WONSITS VALLEY	710 S	UINTAH	1 U-0806	UT-0969
WVU 65 I	15	080S	210E	4304720041	5265	Federal	OW	P	WONSITS VALLEY	710 S	UINTAH	1 U-0807	UT-0969
	15	080S	210E	4304720043	5265	Federal	WI	A	WONSITS VALLEY	710 S	UINTAH	1 U-0807	UT-0969
WVU 68 1	15	080S	210E	4304720047	5265	Federal	WI	A	WONSITS VALLEY	710 S	UINTAH	1 U-0807	UT-0969
WVU 72 1	16	080S	210E	4304720058	99990	State	WI	A	WONSITS VALLEY	710 S	UINTAH	3 ML-2237A	159261960
WVU 73 1	16	080S	210E	4304720066	5265	State	WI	Α	WONSITS VALLEY	710 S	UINTAH	3 ML-2237	159261960
WVU 74 1	16	080S	210E	4304720078	5265	State	OW	P	WONSITS VALLEY	710 S	UINTAH	3 ML-2237	159261960
WVU 75 1	16	080S	210E	4304720085	5265	State	ow	P	WONSITS VALLEY	710 S	UINTAH	3 ML-2237	159261960
WVU 78 1	16	080S	210E	4304720115	99990		WI	Α	WONSITS VALLEY	710 S	UINTAH	3 ML-2237	159261960
	23	080S	210E	4304720205	12436	Federal	GW	P	WONSITS VALLEY	710 S	UINTAH	1 U-0809	UT-0969
WVU 97	11	080S	210E	4304730014	5265	Federal	WI	Α	WONSITS VALLEY	710 S	UINTAH	1 U-0806	UT-0969
WVU 103	14	080S	210E	4304730021	5265	Federal	OW	P	WONSITS VALLEY	710 S	UINTAH	1 U-0807	UT-0969
WVU 104 1	15	080S	210E	4304730022	5265	Federal	ow	P	WONSITS VALLEY	710 S	UINTAH	1 U-0807	UT-0969
WVU 105	10	080S	210E	4304730023	5265	Federal	ow	P	WONSITS VALLEY	710 S	UINTAH	1 U-0806	UT-0969
WVU 109 1	15	080S	210E	4304730045	5265	Federal	ow	P	WONSITS VALLEY	710 S	UINTAH	1 U-0807	UT-0969
WVU 110 1	14	080S	210E	4304730046	5265	Federal	ow	P	WONSITS VALLEY	710 S	UINTAH	1 U-0807	UT-0969
	15	080S	210E	4304730048	5265	Federal	ow	P	WONSITS VALLEY	710 S	UINTAH	1 U-0807	UT-0969
√VU 124	15	080S	210E	4304730745	5265	Federal	ow	P	WONSITS VALLEY	710 S	UINTAH	1 U-0806	
WVU 126 2	21	080S	210E	4304730796	5265	Federal	WI	A	WONSITS VALLEY	710 S	UINTAH	1 U-0804	UT-0969
WVU 128	10	080S	210E	4304730798	5265	Federal	ow	P	WONSITS VALLEY	710 S	UINTAH	1 U-0806	UT-0969
WVU 132 1	15	080S	210E	4304730822	5265	Federal	ow	P	WONSITS VALLEY	710 S	UINTAH	1 U-0807	UT-0969
WVU 136 2	21	080S	210E	4304731047	5265	Federal	OW	P	WONSITS VALLEY	710 S	UINTAH	1 U-0804	UT-0969
WVU 134 1	16	080S	210E	4304731118	5265	State	ow	P	WONSITS VALLEY	710 S	UINTAH	3 ML-2237	159261960
WVU 137 1	11	080S	210E	4304731523	5265	Federal	ow	P	WONSITS VALLEY	710 S	UINTAH	1 U-0806	UT-0969
WVU 28-2	11	080S	210E	4304731524		Federal	WI	A	WONSITS VALLEY	710 S	UINTAH	1 U-0806	UT-0969
WVU 141 1	16	080S	210E	4304731609		State	OW	P	WONSITS VALLEY	710 S	UINTAH	3 ML-2237	159261960
WVU 127 1	16	080S	210E	4304731611		State	ow	P	WONSITS VALLEY	710 S	UINTAH	3 ML-2237	159261960
			210E	4304731612		State	OW	P	WONSITS VALLEY	710 S		3 ML-2237	159261960
	15	080S	210E	4304731706		Federal	ow	P	WONSITS VALLEY	710 S		1 U-0807	UT-0969
PARTICIPATION OF THE PROPERTY OF THE PARTY O	15	080S	210E	4304731707		Federal	WI	A	WONSITS VALLEY	710 S	UINTAH	1 U-0807	UT-0969
the contract of the contract o	10	080S	210E	4304731798		Federal	WI	Α	WONSITS VALLEY	710 S	UINTAH	1 U-0806	UT-0969

well_name	Sec	Т	R	api	Entity	Lease Type	type	stat		unit_name	field		county	type	lease #	bond #
WVU 144	10	080S	210E	4304731807	5265	Federal	ow	P		WONSITS VALLEY	710	S	UINTAH	1	U-0806	UT-0969
WVU 143	10	080S	210E	4304731808	5265	Federal	WI	A		WONSITS VALLEY	710	S	UINTAH	1	U-0806	UT-0969
WVU 145	18	080S	220E	4304731820	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH			UT-0969
	14			4304731873	5265	Federal	ow	S		WONSITS VALLEY	710	S	UINTAH	1		UT-0969
WVU 135-2	21	080S	210E	4304732016	5265	Federal	ow	P		WONSITS VALLEY	710	S	UINTAH	1		UT-0969
	22	080S	210E	4304732307	5265	Federal	OW	P		WONSITS VALLEY	710	S	UINTAH	1	U-0804	UT-0969
WVU 71-2	15	080S	210E	4304732449	5265	Federal	WI	A		WONSITS VALLEY	710	S	UINTAH	1	U-0807	UT-0969
WVFU 119	21	080S	210E	4304732461	5265	Federal	OW	P		WONSITS VALLEY	710	S	UINTAH	1	U-0804	UT-0969
WVFU 120	22			4304732462	5265	Federal	WI	A		WONSITS VALLEY	710	S	UINTAH	1	U-0804	UT-0969
WVFU 54 WG	07	080S	220E	4304732821	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	U-22158	UT-0969
	18	080S	220E	4304732829	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	U-057	UT-0969
WVFU 38 WG	08			4304732831	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	U-022158	UT-0969
	08	080S	220E	4304732832	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	U-022158	UT-0969
₩VFU 138 WG	18	080S	220E	4304733054	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	U-057	UT-0969
WVFU 14 WG	12			4304733070	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	U-806	UT-0969
	12	080S	210E	4304733085	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	U-0806	UT-0969
	24	080S	210E	4304733086	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	U-0810	UT-0969
WVFU 146 WG	19	080S	220E	4304733128	12436	Federal	GW	P		WONSITS VALLEY	630	S	UINTAH	1	U-057	UT-0969
WVFU 1W-14-8- 21	14	080S	210E	4304733220	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	U-0807	UT-0969
	13	080S	210E	4304733221	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	U-0806	UT-0969
	13	080S	210E	4304733223	12436	State	GW	P		WONSITS VALLEY	710	S	UINTAH	3	ML-3084A	159261960
WVFU 46 WG	07	080S	220E	4304733241	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	U-022158	UT-0969
WVFU 2W-16-8-21	16	080S	210E	4304733246	12436	State	GW	P		WONSITS VALLEY	710	S	UINTAH	3	ML-2237	159261960
WVFU 2G-16-8-21	16	080S	210E	4304733247	5265	State	OW	P		WONSITS VALLEY	710	S	UINTAH	3	ML-2237	159261960
WVFU 9W-14-8-21	14	080S	210E	4304733269	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH		U-0807	UT-0969
WVFU 7W-13-8-21	13	080S	210E	4304733270	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	U-0806	UT-0969
WVFU 1W-18-8-22	18	080S	220E	4304733294	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	U-057	UT-0969
WVFU 11W-8-8-22	08	080S	220E	4304733295	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	U-022158	UT-0969
	08	080S	220E	4304733493	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	U-022158	UT-0969
VVFU 5W-7-8-22	07	080S	220E	4304733494	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	U-022158	UT-0969
VFU 11W-7-8-22	07	080S	220E	4304733495	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	U-022158	UT-0969
	07		220E	4304733496	12436	Federal	GW	P.		WONSITS VALLEY	710	S	UINTAH	1	U-022158	UT-0969
WVFU 1W-7-8-22	07	080S	220E	4304733501	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	U-022158	UT-0969
WVFU 3W-7-8-22	07	080S	220E	4304733502	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	U-022158	UT-0969
WV 7WRG-7-8-22	07	080S	220E	4304733503	5265	Federal	OW	P		WONSITS VALLEY	710	S	UINTAH	1	UTU-02215	UT-0969
WVFU 6W-16-8-21	16	080S	210E	4304733527	12436	State	GW	P	С	WONSITS VALLEY	710	S	UINTAH	3	ML-2237	159261960
WVFU 16W-9-8-21	09	080S	210E	4304733529	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	U-0805	UT-0969
WVFU 1W-12-8-21	12	080S	210E	4304733531	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH		U-0806	UT-0969
WVFU 1W-13-8-21	13	080S	210E	4304733532	12436	Federal	GW	Р		WONSITS VALLEY	710	S	UINTAH	1	U-0806	UT-0969
WVFU 3W-18-8-22	18	080S	220E	4304733533	+	Federal	GW	P		WONSITS VALLEY	710		UINTAH		U-057	UT-0969
WVFU 9W-12-8-21	12	080S	210E	4304733534		Federal	GW	P	T	WONSITS VALLEY	710	S	UINTAH		U-0806	UT-0969
WVFU 11W-12-8-21	12	080S	210E	4304733535	 	Federal	GW	P		WONSITS VALLEY	710		UINTAH		U-0806	UT-0969
WVFU 11W-13-8-21	13	080S	210E	4304733536		Federal	GW	P		WONSITS VALLEY	710		UINTAH		U-0806	UT-0969
	12	080S	210E	4304733537		Federal	GW	P		WONSITS VALLEY	710	-	UINTAH		U-0806	UT-0969
	18	080S	220E	4304733538	·	Federal	GW	P	T	WONSITS VALLEY	710		UINTAH		U-057	UT-0969

well_name	Sec	Т	R	api	Entity	Lease Type	type	stat		unit_name	field	county	type	lease #	bond #
WVFU 6G-16-8-21	16	080S	210E	4304733564	5265	State	OW	P		WONSITS VALLEY	710 S	UINTAH	3	ML-2237	159261960
WVFU 16G-9-8-21	09	080S	210E	4304733565	5265	Federal	OW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0805	UT-0969
WVFU 1W-21-8-21	21	080S	210E	4304733602	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	UTU-68217	UT-0969
WVFU 3W-13-8-21	13	080S	210E	4304733603	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0806	UT-0969
WVFU 3W-22-8-21	22	080S	210E	4304733604		Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0804	UT-0969
WVFU 3W-24-8-21	24	080S	210E	4304733605	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0810	UT-0969
WVFU 13W-13-8-21	13	080S	210E	4304733606	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0806	UT-0969
WVFU 13W-14-8-21	14	080S	210E	4304733607	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0807	UT-0969
WVFU 15W-13-8-21	13	080S	210E	4304733608	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0806	UT-0969
WVFU 1W-24-8-21	24	080S	210E	4304733613	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0810	UT-0969
WVFU 11W-18-8-22	18	080S	220E	4304733626	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-057	UT-0969
WVFU 16W-2-8-21	02	080S	210E	4304733645	5265	State	OW	P		WONSITS VALLEY	710 S	UINTAH	3	ML-2785	159261960
VFU 9W-2-8-21	02	080S	210E	4304733648	12436	State	GW	P		WONSITS VALLEY	2 S	UINTAH	3	ML-2785	159261960
√VFU 12W-16-8-21	16	080S	210E	4304733649	12436	State	GW	P		WONSITS VALLEY	710 S	UINTAH	3	ML-2237	159261960
WVFU 12G-16-8-21	16	080S	210E	4304733650	5265	State	ow	P		WONSITS VALLEY	710 S	UINTAH	3	ML-2237	159261960
WVFU 2W-10-8-21	10	080S	210E	4304733655	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0806	UT-0969
WVFU 4W-11-8-21	11	080S	210E	4304733657	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0806	UT-0969
WVFU 12W-10-8-21	10	080S	210E	4304733659	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0806	UT-0969
WVFU 12G-10-8-21	10	080S	210E	4304733660	5265	Federal	ow	P		WONSITS VALLEY	710 S	UINTAH	1	U-0806	UT-0969
WVFU 15W-9-8-21	09	080S	210E	4304733661	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0805	UT-0969
WVFU 15G-9-8-21	09	080S	210E	4304733662	5265	Federal	OW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0805	UT-0969
WVFU 2W-13-8-21	13	080S	210E	4304733791	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	Ĩ	U-0806	UT-0969
WVFU 6W-13-8-21	13	080S	210E	4304733792	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0806	UT-0969
WVFU 8W-13-8-21	13	080S	210E	4304733793	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0806	UT-0969
WVFU 10W-1-8-21	01	080S	210E	4304733794	12436	Federal	GW	S		WONSITS VALLEY	710 S	UINTAH	1	U-0802	UT-0969
WVFU 10W-13-8-21	13	080S	210E	4304733795	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH		U-0806	UT-0969
WVFU 16W-13-8-21	13	080S	210E	4304733796	12436	State	GW	P		WONSITS VALLEY	710 S	UINTAH	3	ML-3084	159261960
WVFU 12W-7-8-22	07	080S	220E	4304733808	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-022158	UT-0969
WVFU 6W-8-8-22	08	080S	220E	4304733811	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-022158	UT-0969
WVFU 7W-8-8-22	08	080S	220E	4304733812	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-022158	UT-0969
VFU 10W-7-8-22	07	080S	220E	4304733813	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-022158	UT-0969
₩VFU 10W-8-8-22	08	080S	220E	4304733814	13450	Federal	GW	Р		WONSITS VALLEY	710 S	UINTAH	1	U-022158	UT-0969
WVFU 12W-8-8-22	08	080S	220E	4304733815	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH		U-022158	UT-0969
WVFU 14W-7-8-22	07	080S	220E	4304733816	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-022158	UT-0969
WVFU 16W-7-8-22	07	080S	220E	4304733817	12430	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-022158	UT-0969
WVFU 6W-7-8-22	07	080S	220E	4304733828	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-022158	UT-0969
WVFU 6W-18-8-22	18	080S	220E	4304733842	12430	Federal	GW	P	С	WONSITS VALLEY	710 S	UINTAH	1	U-057	UT-0969
WVFU 6WC-18-8-22	18	080S	220E	4304733843	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-057	UT-0969
WVFU 6WD-18-8-22	18	080S	220E	4304733844	12430	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-057	UT-0969
	23	080S	210E	4304733860	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0809	UT-0969
WVFU 7W-23-8-21	23	080S	210E	4304733861	12430	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0809	UT-0969
WVFU 8W-12-8-21	12	080S	210E	4304733862	12436	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0806	UT-0969
WVFU 10W-12-8-21	12	080S	210E	4304733863	12430	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0806	UT-0969
WVFU 14W-12-8-21	12	080S	210E	4304733864	12430	Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0806	UT-0969
WVFU 16W-12-8-21	12	080S	210E	4304733865	12430	5 Federal	GW	P		WONSITS VALLEY	710 S	UINTAH	1	U-0806	UT-0969

well_name Sec T R api Entity Lease Type type stat unit_name field county type lease # WVFU 1W-15-8-21 15 080S 210E 4304733902 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0807 WVFU 1W-22-8-21 22 080S 210E 4304733903 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WVFU 6W-11-8-21 11 080S 210E 4304733906 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WV 7W-22-8-21 22 080S 210E 4304733907 13230 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WVFU 7W-24-8-21 24 080S 210E 4304733910 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WVFU 10W-11-8-21 <th>UT-0969 UT-0969 UT-0969 UT-0969 UT-0969 UT-0969</th>	UT-0969 UT-0969 UT-0969 UT-0969 UT-0969 UT-0969
WVFU IW-22-8-21 22 080S 210E 4304733903 12436 Federal GW P WONSITS VALLEY 710 S UINTAH I UTU-0630 WVFU IW-23-8-21 23 080S 210E 4304733904 12436 Federal GW P WONSITS VALLEY 710 S UINTAH I U-0809 WVFU 6W-11-8-21 11 080S 210E 4304733906 12436 Federal GW P WONSITS VALLEY 710 S UINTAH I U-0806 WV 7W-22-8-21 22 080S 210E 4304733907 13230 Federal GW P WONSITS VALLEY 710 S UINTAH I U-0806 WVFU 7W-24-8-21 24 080S 210E 4304733908 12436 Federal GW P WONSITS VALLEY 710 S UINTAH I U-0804 WVFU 10W-11-8-21 11 080S 210E 4304733910 12436 Federal GW P WONSITS VALLEY 710 S UINTAH I U-0806 WVFU 11W-15-8-21 15 080S 210E 4304733911	UT-0969 UT-0969 UT-0969 UT-0969 UT-0969 UT-0969 UT-0969 UT-0969 UT-0969 UT-0969
WVFU 1W-23-8-21 23 080S 210E 4304733904 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0809 WVFU 6W-11-8-21 11 080S 210E 4304733906 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WV 7W-22-8-21 22 080S 210E 4304733907 13230 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WVFU 7W-24-8-21 24 080S 210E 4304733908 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0804 WVFU 10W-11-8-21 11 080S 210E 4304733910 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WVFU 11W-15-8-21 15 080S 210E 4304733911 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0807 WVFU 13W-15-8-21 11 080S 210E 4304733913<	UT-0969 UT-0969 UT-0969 UT-0969 UT-0969 UT-0969 UT-0969 UT-0969
WVFU 6W-11-8-21 11 080S 210E 4304733906 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WV 7W-22-8-21 22 080S 210E 4304733907 13230 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0804 WVFU 7W-24-8-21 24 080S 210E 4304733908 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WVFU 10W-11-8-21 11 080S 210E 4304733910 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WVFU 11W-15-8-21 15 080S 210E 4304733911 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WVFU 13W-15-8-21 17 080S 210E 4304733913 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WVFU 13W-15-8-21 15 080S 210E 4304733914	UT-0969 UT-0969 UT-0969 UT-0969 UT-0969 UT-0969 UT-0969
WV 7W-22-8-21 22 080S 210E 4304733907 13230 Federal GW P WONSITS VALLEY 710 S UINTAH I U-0804 WVFU 7W-24-8-21 24 080S 210E 4304733908 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0810 WVFU 10W-11-8-21 11 080S 210E 4304733910 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WVFU 11W-15-8-21 15 080S 210E 4304733911 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WVFU 13W-17-8-21 17 080S 210E 4304733912 13228 Federal GW P WONSITS VALLEY 2 S UINTAH 1 UTU-682 WVFU 13W-15-8-21 11 080S 210E 4304733913 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WVFU 13W-15-8-21 15 080S 210E 4304733914	UT-0969 UT-0969 UT-0969 UT-0969 UT-0969 UT-0969 UT-0969
WVFU 10W-11-8-21 11 080S 210E 4304733910 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WVFU 11W-15-8-21 15 080S 210E 4304733911 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0807 WVFU 11W-17-8-21 17 080S 210E 4304733912 13228 Federal GW P WONSITS VALLEY 2 S UINTAH 1 UTU-682 WVFU 13W-11-8-21 11 080S 210E 4304733913 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WVFU 13W-15-8-21 15 080S 210E 4304733914 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WVFU 15W-10-8-21 10 080S 210E 4304733916 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806	UT-0969 UT-0969 9 UT-0969 UT-0969 UT-0969
WVFU 11W-15-8-21 15 080S 210E 4304733911 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0807 WVFU 11W-17-8-21 17 080S 210E 4304733912 13228 Federal GW P WONSITS VALLEY 2 S UINTAH 1 U-0807 WVFU 13W-11-8-21 11 080S 210E 4304733913 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WVFU 13W-15-8-21 15 080S 210E 4304733914 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0807 WVFU 15W-10-8-21 10 080S 210E 4304733916 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806	UT-0969 9 UT-0969 UT-0969 UT-0969
WVFU 11W-17-8-21 17 080S 210E 4304733912 13228 Federal GW P WONSITS VALLEY 2 S UINTAH 1 UTU-682 WVFU 13W-11-8-21 11 080S 210E 4304733913 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WVFU 13W-15-8-21 15 080S 210E 4304733914 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0807 WVFU 15W-10-8-21 10 080S 210E 4304733916 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806	9 UT-0969 UT-0969 UT-0969
WVFU 13W-11-8-21 11 080S 210E 4304733913 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806 WVFU 13W-15-8-21 15 080S 210E 4304733914 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0807 WVFU 15W-10-8-21 10 080S 210E 4304733916 12436 Federal GW P WONSITS VALLEY 710 S UINTAH I U-0806	UT-0969 UT-0969
WVFU 13W-15-8-21 15 080S 210E 4304733914 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0807 WVFU 15W-10-8-21 10 080S 210E 4304733916 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806	UT-0969
WVFU 15W-10-8-21 10 080S 210E 4304733916 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0806	
	UT-0969
VFU 15W-15-8-21 15 080S 210E 4304733917 12436 Federal GW P WONSITS VALLEY 710 S LUNTAH 111-0807	010707
	UT-0969
VFU 5W-14-8-21	UT-0969
WVFU 7W-14-8-21	UT-0969
WVFU 8W-11-8-21	UT-0969
WVFU 8W-14-8-21 14 080S 210E 4304733958 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-0807	UT-0969
WVFU 9W-15-8-21	UT-0969
WVFU 12W-13-8-21	UT-0969
WVFU 14W-13-8-21	UT-0969
WVFU 15W-14-8-21	UT-0969
WVFU 2W-18-8-22	UT-0969
WV 8W-18-8-22 18 080S 220E 4304733989 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-9617	UT-0969
WVFU 10W-18-8-22	UT-0969
WVFU 12W-18-8-22	UT-0969
WV 14W-18-8-22	UT-0969
WVFU 6W-1-8-21 01 080S 210E 4304734008 Federal GW APD C WONSITS VALLEY 710 S UINTAH 1 U-0802	UT-0969
WVFU 8W-1-8-21 01 080S 210E 4304734009 12436 Federal GW DRL C WONSITS VALLEY 710 S UINTAH 1 U-0802	UT-0969
WV 10G-2-8-21	159261960
VV 14G-2-8-21	159261960
V 4W-17-8-22 17 080S 220E 4304734038 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 U-055	UT-0969
WV 16W-1-8-21 01 080S 210E 4304734047 Federal GW APD C WONSITS VALLEY 710 S UINTAH 1 U-0802	UT-0969
WV 13G-2-8-21	A 159261960
WV 5G-16-8-21	159261960
WV 12G-1-8-21 01 080S 210E 4304734108 5265 Federal OW P WONSITS VALLEY 710 S UINTAH 1 U-0802	UT-0969
WV 2W-14-8-21	U-0969
GH 2W-21-8-21 21 080S 210E 4304734141 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 UTU-080-	
WV 2W-23-8-21 23 080S 210E 4304734142 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 UTU-0809	U-0969
GH 3W-21-8-21 21 080S 210E 4304734143 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 UTU-0804	
WV 4W-13-8-21	
GH 4W-21-8-21 21 080S 210E 4304734145 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 UTU-080-	UT-0969
WV 4W-22-8-21	
WV 16W-11-8-21	5 UT-0969
WV 3W-19-8-22	UT-0969
WV 4W-23-8-21 23 080S 210E 4304734188 12436 Federal GW P WONSITS VALLEY 710 S UINTAH 1 UTU-809	UT-0969

well name	Sec	Т	R	api	Entity	Lease Type	type	stat		unit_name	field		county	type lease	#	bond #
WV 6W-23-8-21	23	080S	210E	4304734189	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1 UTU	-809	UT-0969
WV 11W-16-8-21		080S		4304734190	12436		GW	P		WONSITS VALLEY	710	S	UINTAH	3 ML-:	2237	159261960
WV 13W-16-8-21	16	0808	210E	4304734191	12436		GW	P		WONSITS VALLEY	710	S	UINTAH	3 ML-	2237A	159261960
WV 14W-16-8-21	16	080S	210E	4304734192	12436		GW	P		WONSITS VALLEY	710	S	UINTAH	3 ML-	2237	159261960
WV 15W-16-8-21	16	080S	210E	4304734224	12436	State	GW	P		WONSITS VALLEY	710	S	UINTAH	3 ML-	2237	159261960
WV 16W-16-8-21	16	080S	210E	4304734225	12436		GW	P		WONSITS VALLEY	710	S	UINTAH			159261960
WV 2W-15-8-21	15	080S	210E	4304734242	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1 UTU	-0807	UT-0969
WV 2W-22-8-21	22	080S	210E	4304734243	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	I UTU	-0804	UT-0969
WV 4W-14-8-21	14	080S	210E	4304734244	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1 U-08	07	UT-0969
WV 6W-12-8-21	12	080S	210E	4304734245	12436	Federal	GW	TA		WONSITS VALLEY	710	S	UINTAH	1 U-08	06	UT-0969
WV 7W-15-8-21	15	080S	210E	4304734246	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1 U-08	07	UT-0969
WV 8W-15-8-21	15	080S	210E	4304734247	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1 UTU	-0807	UT-0969
V 12W-12-8-21	12	080S	210E	4304734248	12436	Federal	GW	TA		WONSITS VALLEY	710	S	UINTAH	1 U-08		UT-0969
WV 14W-15-8-21	15	080S	210E	4304734249	12436	Federal	GW	P		WONSITS VALLEY	710		UINTAH			UT-0969
WV 16W-10-8-21	10	080S	210E	4304734250	12436	Federal	GW	P		WONSITS VALLEY	710		UINTAH			UT-0969
WV 16W-15-8-21	15	080S	210E	4304734251	12436	Federal	GW	P		WONSITS VALLEY	710		UINTAH	1 UTU	-0807	UT-0969
WV 1W-11-8-21	11	080S	210E	4304734263		Federal	GW	APD	C	WONSITS VALLEY	710	S	UINTAH	1 UTL	-0806	UT-0969
WV 2W-11-8-21	11	080S	210E	4304734264		Federal	GW	APD	C	WONSITS VALLEY	710		UINTAH	I UTU	-0806	UT-0969
WV 2W-12-8-21	12	080S	210E	4304734265	12436	Federal	GW	DRL	С	WONSITS VALLEY	710	S	UINTAH	1 UTU	-0806	UT-0969
WV 3W-11-8-21	11	080S	210E	4304734266		Federal	GW	APD	C	WONSITS VALLEY	710	S	UINTAH	I UTL	-0806	UT-0969
WV 3W-12-8-21	12	080S	210E	4304734267		Federal	GW	APD	C	WONSITS VALLEY	710	S	UINTAH	1 UTU	-0806	UT-0969
WV 4W-12-8-21	12	080S	210E	4304734268		Federal	GW	APD	С	WONSITS VALLEY	710	S	UINTAH	1 UTL	-0806	UT-0969
WV 5W-11-8-21	11	080S	210E	4304734269		Federal	GW	APD	С	WONSITS VALLEY	710	S	UINTAH	1 UTU	-0806	UT-0969
WV 5W-12-8-21	12	080S	210E	4304734270	12436	Federal	GW	DRL	C	WONSITS VALLEY	710	S	UINTAH	1 UTU	-0806	UT-0969
WV 6W-14-8-21	14	080S	210E	4304734271	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH			UT-0969
WV 9W-11-8-21	11	080S	210E	4304734274		Federal	GW	APD	С	WONSITS VALLEY	710		UINTAH		J - 0806	UT-0969
WV 10W-14-8-21	14	080S	210E	4304734275	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1 UTU	J-0807	UT-0969
WV 11W-11-8-21	11	080S	210E	4304734276		Federal	GW	APD	С	WONSITS VALLEY	710	S	UINTAH	I UTU	J - 0806	UT-0969
WV 11W-14-8-21	14	080S	210E	4304734277	12436	Federal	GW	P		WONSITS VALLEY	710		UINTAH			UT-0969
VV 12W-11-8-21	11	080S	210E	4304734278		Federal	GW	APD	С	WONSITS VALLEY	710		UINTAH			UT-0969
/V 12W-14-8-21	14	080S	210E	4304734279	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH			UT-0969
WV 14W-11-8-21	11	080S	210E	4304734280		Federal	GW	APD	C	WONSITS VALLEY	710	S	UINTAH	1 UTU	J -0 806	UT-0969
WV 14W-14-8-21	14	080S	210E	4304734281	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1 UTL	J -0 807	UT-0969
WV 15W-11-8-21	11	080S	210E	4304734282		Federal	GW	APD	C	WONSITS VALLEY	710	S	UINTAH	1 UTU	J-0806	UT-0969
WV 16W-14-8-21	14	080S	210E	4304734283	5265	Federal	OW	P		WONSITS VALLEY	710		UINTAH			UT-0969
WV 1W-16-8-21	16	080S	210E	4304734288		State	GW	APD	C	WONSITS VALLEY	710	S	UINTAH	3 ML-	2237	159261960
WV 3W-15-8-21	15	080S	210E	4304734289		Federal	GW	APD	C	WONSITS VALLEY	710	S	UINTAH			UT-0969
WV 3W-16-8-21	16	080S	210E	4304734290		State	GW	APD	C	WONSITS VALLEY	710		UINTAH	3 ML-		159261960
WV 4W-15-8-21	15	080S	210E	4304734291		Federal	GW	APD	C	WONSITS VALLEY	710	S	UINTAH	1 UTU	J-0807	UT-0969
WV 4W-16-8-21	16	080S	210E	4304734292		State	GW	APD	C	WONSITS VALLEY	710	S	UINTAH	3 ML-	2237	159261960
WV 5W-15-8-21	15	080S	210E	4304734293		Federal	GW	APD	C	WONSITS VALLEY	710	S	UINTAH	1 UTU	J-0807	UT-0969
WV 6W-15-8-21	15	080S	210E	4304734294	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1 UTU	J-0807	UT-0969
WV 10W-15-8-21	15	080S	210E	4304734295		Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1 UTL	J-0807	UT-0969
WVU 5W-16-8-21	16	080S	210E	4304734321	12436	State	GW	DRL		WONSITS VALLEY	710	S	UINTAH	3 ML-		04127294
WV 7W-16-8-21	16	080S	210E	4304734322		State	GW	Р	1	WONSITS VALLEY	710	S	UINTAH			159261960

well_name	Sec	T	R	api	Entity	Lease Type	type	stat		unit_name	field		county	type	lease #	bond #
WV 8W-16-8-21	16	0808	210E	4304734323		State	GW	APD		WONSITS VALLEY	710	S	UINTAH	3	ML-2237	159261960
WV 9W-16-8-21	16	080S	210E	4304734325	12436	State	GW	P		WONSITS VALLEY	710	S	UINTAH	3	ML-2237	159261960
WV 10W-16-8-21	16	080S	210E	4304734326	12436	State	GW	P		WONSITS VALLEY	710	S	UINTAH	3	ML-2237	159261960
WVU 4W-24-8-21	24	080S	210E	4304734330	12436	Federal	GW	P		WONSITS VALLEY	710	S	UINTAH	1	UTU-0810	U-0969
WVU 2W-24-8-21	24	080S	210E	4304734337		Federal	GW	APD	С	WONSITS VALLEY	710	S	UINTAH	1	UTU-0810	UT-0969
WVU 6W-24-8-21	24	080S	210E	4304734338		Federal	GW	APD	C	WONSITS VALLEY	710	S	UINTAH	1	UTU-0810	UT-0969
WVU 8W-23-8-21	23	080S	210E	4304734339		Federal	GW	APD	С	WONSITS VALLEY	710	S	UINTAH	1	UTU-0809	UT-0969
WVU 8W-24-8-21	24	080S	210E	4304734340	12436	Federal	GW	P	С	WONSITS VALLEY	710	S	UINTAH	l	UTU-0810	UT-0969
WV 2G-7-8-22	07	080S	220E	4304734355		Federal	ow	APD	C	WONSITS VALLEY	710	S	UINTAH	1	UTU-02215	UT-0969
WV 2W-7-8-22	07	080S	220E	4304734356		Federal	GW	APD	C	WONSITS VALLEY	710	S	UINTAH	1	UTU-02215	UT-0969
WV 4G-8-8-22	08	080S	220E	4304734357		Federal	OW	APD	С	WONSITS VALLEY	710		UINTAH	1	UTU-02215	UT-0969
WV 4WA-18-8-22	18	080S	220E	4304734358		Federal	GW	APD	C	WONSITS VALLEY	710	S	UINTAH	1	UTU-057	UT-0969
V 4WD-18-8-22	18	080S	220E	4304734359		Federal	GW	APD	C	WONSITS VALLEY	710	S	UINTAH	1	UTU-057	UT-0969
WV 13WA-18-8-22	18	080S	220E	4304734361		Federal	GW	APD	C	WONSITS VALLEY	710	S	UINTAH	1	UTU-057	UT-0969
WV 13WD-18-8-22	18	080S	220E	4304734362		Federal	GW	APD	С	WONSITS VALLEY	710	S	UINTAH	1	UTU-057	UT-0969
WV 2WA-18-8-22	18	080S	220E	4304734426		Federal	GW	APD	С	WONSITS VALLEY	710	S	UINTAH			UT-0969
WV 2WD-18-8-22	18	080S	220E	4304734427		Federal	GW	APD	C	WONSITS VALLEY	710	S	UINTAH	1	UTU-057	UT-0969
WV 3WA-18-8-22	18	080S	220E	4304734428		Federal	GW	APD	С	WONSITS VALLEY	710	S	UINTAH	1	UTU-057	UT-0969
WV 3WD-18-8-22	18	080S	220E	4304734429		Federal	GW	APD	C	WONSITS VALLEY	710	S	UINTAH	1	UTU-057	UT-0969
WV 4W-8-8-22	08	080S	220E	4304734457		Federal	GW	APD	С	WONSITS VALLEY	710	S	UINTAH	1	UTU-02215	UT-0969
WV 1W-8-8-22	08	080S	220E	4304734467		Federal	GW	APD	С	WONSITS VALLEY	710	S	UINTAH	1	UTU-02215	UT-0969
WV 2W-8-8-22	08	080S	220E	4304734468	12436	Federal	GW	P	С	WONSITS VALLEY	710	S	UINTAH	1	UTU-02215	UT-0969
WV 8W-7-8-22	07	080S	220E	4304734469	12436	Federal	GW	DRL	C	WONSITS VALLEY	710	S	UINTAH	1	UTU-02215	UT-0969
WV 8W-22-8-21	22	080S	210E	4304734564	12436	Federal	GW	P	C	WONSITS VALLEY	710	S	UINTAH	1	UTU-0804	U-0969
WV 3G-8-8-22	08	080S	220E	4304734596	5265	Federal	OW	TA	C	WONSITS VALLEY	710	S	UINTAH	1	U-022158	U-0969
WONSITS VALLEY 1G-7-8-22	07	080S	220E	4304734597		Federal	ow	APD	С	WONSITS VALLEY	.710	S	UINTAH	1	U-022158	U-0969
WONSITS VALLEY 5G-8-8-22	08	080S	220E	4304734612		Federal	ow	APD	С	WONSITS VALLEY	710	S	UINTAH	1	UTU-02215	U-0969
WONSITS VALLEY 7G-8-8-22	08	080S	220E	4304734613		Federal	OW	APD	C	WONSITS VALLEY	710	S	UINTAH	1	UTU-76508	U-0969
WV 11G-8-8-22	08	080S	220E	4304734614		Federal	ow	APD	С	WONSITS VALLEY	710	S	UINTAH	1	UTU-02215	U-0969
VV 13G-8-8-22	08	080S	220E	4304734615		Federal	ow	APD	C	WONSITS VALLEY	710	S	UINTAH	1	UTU-02215	U-0969
/V 15G-7-8-22	07	080S	220E	4304734626		Federal	OW	APD	С	WONSITS VALLEY	710) S	UINTAH	1	UTU-02215	U-0969
WV 11G-7-8-22	07	080S	220E	4304734627		Federal	OW	APD	С	WONSITS VALLEY	710	S	UINTAH	1	UTU-02215	U-0969
WONSITS VALLEY 7G-7-8-22	07	080S	220E	4304734628		Federal	OW	APD	С	WONSITS VALLEY	710	S	UINTAH	1	UTU-02215	U-0969
WONSITS VALLEY 9G-7-8-22	07	080S	220E	4304734629		Federal	OW	APD	C	WONSITS VALLEY	710) S	UINTAH	1	UTU-02215	U-0969
WV EXT 2W-17-8-21	17	080S	210E	4304734928	12436	Federal	GW	DRL	С	WONSITS VALLEY	610	S	UINTAH	1	UTU-68219	UT-1237

OPERATOR CHANGE WORKSHEET

ROUTING 1. GLH 2. CDW

Change of Operator (Well Sold)

Designation of Agent/Operator

X Operator Name Change

Merger

The operator of the well(s) listed below has changed, effective:	2/1/2003
FROM: (Old Operator):	TO: (New Operator):
N4235-Shenandoah Energy Inc	N2460-QEP Uinta Basin Inc
11002 E 17500 S	11002 E 17500 S
Vernal, UT 84078-8526	Vernal, UT 84078-8526
Phone: (435) 781-4341	Phone: (435) 781-4341
CA No.	Unit: WONSITS VALLEY UNIT

NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS	Confid
WVU 48	10	080S	210E	4304715476	5265	Federal	ow	P	
WVU 53	10	080S	210E	4304720003	5265	Federal	OW	P	
WVU 62	10	080S	210E	4304720024	5265	Federal	ow	P	
WVU 105	10	080S	210E	4304730023	5265	Federal	ow	P	
WVU 128	10	080S	210E	4304730798	5265	Federal	OW	P	
WVU 43	11	080S	210E	4304715471	5265	Federal	OW	P	
WVU 55	14	080S	210E	4304720005	5265	Federal	ow	P	
WVU 103	14	080S	210E	4304730021	5265	Federal	OW	P	
WVU 110	14	080S	210E	4304730046	5265	Federal	ow	P	
WVU 65	15	080S	210E	4304720041	5265	Federal	OW	P	
WVU 104	15	080S	210E	4304730022	5265	Federal	OW	P	
WVU 109	15	080S	210E	4304730045	5265	Federal	OW	P	
WVU 112	15	080S	210E	4304730048	5265	Federal	OW	P	
WVU 124	15	080S	210E	4304730745	5265	Federal	OW	P	-
WVU 132	15	080S	210E	4304730822	5265	Federal	OW	P	
WVU 32	16	080S	210E	4304716513	5265	State	OW	P	
WVU 74	16	080S	210E	4304720078	5265	State	OW	P	
WVU 75	16	080S	210E	4304720085	5265	State	OW	P	
WVU 136	21	080S	210E	4304731047	5265	Federal	OW	P	
WVU 83	23	080S	210E	4304720205	12436	Federal	GW	P	

OPERATOR CHANGES DOCUMENTATION

			compl	

1. (R649-8-10) Sundry or legal documentation was received from the **FORMER** operator on:

6/2/2003

(R649-8-10) Sundry or legal documentation was received from the NEW operator on:

The new company was checked on the Department of Commerce, Division of Corporations Database on:

6/19/2003

Is the new operator registered in the State of Utah:

YES Business Number:

5292864-0151

5. If NO, the operator was contacted contacted on:

6. (1	R649-9-2) Waste Management Plan has been received on:	IN PLACE			
7.	Federal and Indian Lease Wells: The BLM and or the BIA or operator change for all wells listed on Federal or Indian leases on:	has approve 7/21/2003	_	r, name change,	
8.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for we	ells listed on:	7/21/2003		
9.	Federal and Indian Communization Agreements ("CA The BLM or BIA has approved the operator for all wells listed within		n/a		
10.	Underground Injection Control ("UIC") The Division for the enhanced/secondary recovery unit/project for the water disposate			Transfer of Authon/a	ority to Inject
DA	TA ENTRY:				
1.	Changes entered in the Oil and Gas Database on:	9/16/2003			
2.	Changes have been entered on the Monthly Operator Change Spream	d Sheet on:	9/16/2003		
3.	Bond information entered in RBDMS on:	n/a			
4.	Fee wells attached to bond in RBDMS on:	n/a	₩		
ST .	ATE WELL(S) BOND VERIFICATION: State well(s) covered by Bond Number:	965-003-032	2		:1
	DERAL WELL(S) BOND VERIFICATION: Federal well(s) covered by Bond Number:	ESB000024	1		·
	DIAN WELL(S) BOND VERIFICATION: Indian well(s) covered by Bond Number:	799446			· · · · · · · · · · · · · · · · · · ·
	E WELL(S) BOND VERIFICATION: (R649-3-1) The NEW operator of any fee well(s) listed covered by Bo	ond Number	965-003-033		
	The FORMER operator has requested a release of liability from their be Division sent response by letter on:	ond on: n/a	n/a		
3. (ASE INTEREST OWNER NOTIFICATION: R649-2-10) The FORMER operator of the fee wells has been contacted of their responsibility to notify all interest owners of this change on:	ed and informed	by a letter from	om the Division	
СО	MMENTS:				

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

COMMENTS: THIS IS A COMPANY NAME CHANGE.

ROUTING									
1. DJJ	_								
2 CDW									

Change of Operator (Well Sold) X - Operator Name Change/Merger The operator of the well(s) listed below has changed, effective: 1/1/2007 TO: (New Operator): **FROM:** (Old Operator): N5085-Questar E&P Company N2460-QEP Uinta Basin, Inc. 1050 17th St, Suite 500 1050 17th St, Suite 500 Denver, CO 80265 Denver, CO 80265 Phone: 1 (303) 672-6900 Phone: 1 (303) 672-6900 WONSITS VALLEY UNIT CA No. **Unit:** WELL WELL NAME SEC TWN RNG API NO **ENTITY** LEASE TYPE WELL TYPE **STATUS** NO SEE ATTACHED LISTS **OPERATOR CHANGES DOCUMENTATION** Enter date after each listed item is completed (R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 4/19/2007 4/16/2007 (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 1/31/2005 3. The new company was checked on the Department of Commerce, Division of Corporations Database on: 4a. Is the new operator registered in the State of Utah: **Business Number:** 764611-0143 IN PLACE 5a. (R649-9-2)Waste Management Plan has been received on: 5b. Inspections of LA PA state/fee well sites complete on: n/a 5c. Reports current for Production/Disposition & Sundries on: n/a Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: BLM 4/23/2007 BIA 7. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 4/23/2007 Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: **Underground Injection Control ("UIC")** The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: **DATA ENTRY:** Changes entered in the Oil and Gas Database on: 4/30/2007 and 5/15/2007 4/30/2007 and 5/15/2007 Changes have been entered on the Monthly Operator Change Spread Sheet on: 3. Bond information entered in RBDMS on: 4/30/2007 and 5/15/2007 4. Fee/State wells attached to bond in RBDMS on: 4/30/2007 and 5/15/2007 4/30/2007 and 5/15/2007 Injection Projects to new operator in RBDMS on: 6. Receipt of Acceptance of Drilling Procedures for APD/New on: n/a **BOND VERIFICATION:** Federal well(s) covered by Bond Number: ESB000024 799446 Indian well(s) covered by Bond Number: 3a. (R649-3-1) The NEW operator of any state/fee well(s) listed covered by Bond Number 965003033 3b. The **FORMER** operator has requested a release of liability from their bond on: LEASE INTEREST OWNER NOTIFICATION: 4. (R649-2-10) The **NEW** operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on: n/a

SOME WELL NAMES HAVE BEEN CHANGED AS REQUESTED

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
WVU 16	WV 16	NENE	15	080S	210E	4304715447	5265	Federal	WI	A
WVU 31	WV 31	NENW	14	080S	210E	4304715460	5265	Federal	WI	A
WVU 35	WV 35	NESW	14	080S	210E	4304715463	5265	Federal	WI	Ā
WV 36	WV 36	NESW	10	080S	210E	4304715464	1	Federal	WI	A
WVU 41	WV 41	NENW	15	080S	210E	4304715469	5265	Federal	WI	A
WV 43	WV 43	SWSW	11	080S	210E	4304715471	5265	Federal	OW	P
WV 48	WV 48	SWNE	10	080S	210E	4304715476	5265	Federal	OW	P
WVU 50	WV 50	SWNE	15	080S	210E	4304715477	5265	Federal	WI	A
WV 53	WV 53	SWSE	10	080S	210E	4304720003	5265	Federal	OW	P
WVU 55	WV 55	SWNE	14	080S	210E	4304720005	5265	Federal	OW	P
WVU 59	WV 59	SWNW	14	080S	210E	4304720018	5265	Federal	WI	A
WVU 60	WV 60	SWSE	15	080S	210E	4304720019	5265	Federal	WI	A
WV 62	WV 62	SWSW	10	080S	210E	4304720024	5265	Federal	OW	P
WVU 65	WV 65	SWNW	15	080S	210E	4304720041	5265	Federal	OW	P
WVU 67	WV 67	NESW	15	080S	210E	4304720043	5265	Federal	WI	A
WVU 68	WV 68	NESE	15	080S	210E	4304720047	5265	Federal	WI	A
WVU 83	WV 83 WG	NENW	23	080S	210E	4304720205	14864	Federal	GW	S
WV 97	WV 97	NWSW	11	080S	210E	4304730014	5265	Federal	WI	A
WVU 103	WV 103	NWNW	14	080S	210E	4304730021	5265	Federal	OW	P
WVU 104	WV 104	NWNE	15	080S	210E	4304730022	5265	Federal	OW	P
WV 105	WV 105	SESE	10	080S	210E	4304730023	5265	Federal	OW	P
WVU 109	WV 109	SENE	15	080S	210E	4304730045	5265	Federal	OW	P
WVU 110	WV 110	SENW	14	080S	210E	4304730046	5265	Federal	OW	P
WVU 112	WV 112	SENW	15	080S	210E	4304730048	5265	Federal	OW	P
WVU 124	WV 124	NWSE	15	080S	210E	4304730745	5265	Federal	OW	P
WVU 126	WV 126	NWNE	21	080S	210E	4304730796	5265	Federal	WI	A
WV 128	WV 128	SESW	10	080S	210E	4304730798	5265	Federal	OW	P
WVU 132	WV 132	NWSW	15	080S	210E	4304730822	5265	Federal	OW	P
WVU 136	WV 136	NENW	21	080S	210E	4304731047	5265	Federal	OW	S
WV 137	WV 137	SENW	11	080S	210E	4304731523	5265	Federal	OW	P
WV 28-2	WV 28-2	NESW	11	080S	210E	4304731524	99990	Federal	WI	A
WVU 133	WV 133	SESW	15	080S	210E	4304731706	5265	Federal	OW	P
WVU 140	WV 140	NWNW	15	080S	210E	4304731707	5265	Federal	WI	`A
WV 40-2	WV 40-2	NESE	10	080S	210E	4304731798	5265	Federal	WI	A
WVU 144	WV 144	SENE	10	080S	210E	4304731807	5265	Federal	OW	P
WV 143	WV 143	NWSE	10	080S	210E	4304731808	+	Federal	WI	Ā
WVU 145	WV 145	NWNW	18	080S	220E	4304731820		Federal	GW	P
WVU 121	WV 121	NWSW	14	080S	210E	4304731873			OW	TA
WVU 135-2	WV 135-2	NENE	21	080S	210E	4304732016		Federal	OW	P
WVU 130	WV 130	NWNW	22	080S	210E	4304732307	1	Federal	OW	P
WVU 71-2	WV 71-2	SWSW	15	080S	210E	4304732449	·	Federal	WI	A

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity Lease	Well Type	Status
WVFU 119	WV 119	NWNW	21	080S	210E	4304732461	5265 Federal	OW	P
WVFU 120	WV 120	NENW	22	080S	210E	4304732462	5265 Federal	WI	A
WVFU 54 WG	WV 54 WG	SWSE	07	080S	220E	4304732821	14864 Federal	GW	P
WVFU 69 WG	WV 69 WG	SWNE	18	080S	220E	4304732829	14864 Federal	GW	P
WVFU 38 WG	WV 38 WG	SWNW	08	080S	220E	4304732831	14864 Federal	GW	P
WVFU 49 WG	WV 49 WG	SWSW	08	080S	220E	4304732832	14864 Federal	GW	P
WVFU 138 WG	WV 138 WG	SWNW	18	080S	220E	4304733054	14864 Federal	GW	P
WVFU 14 WG	WV 14 WG	SWSE	12	080S	210E	4304733070	14864 Federal	GW	P
WVFU 11 WG	WV 11 WG	SWNE	12	080S	210E	4304733085	14864 Federal	GW	P
WVFU 81 WG	WV 81 WG	SWNW	24	080S	210E	4304733086	14864 Federal	GW	P
WVFU 146 WG	WV 146 WG	NWNW	19	080S	220E	4304733128	14864 Federal	GW	P
WVFU 1W-14-8- 21	WV 1W-14-8- 21	NENE	14	080S	210E	4304733220	14864 Federal	GW	\overline{P}
WVFU 5W-13- 8-21	WV 5W-13- 8-21	SWNW	13	080S	210E	4304733221	14864 Federal	GW	P
WVFU 46 WG	WVFU 46 WG	NESE	07	080S	220E	4304733241	14864 Federal	GW	·P
WVFU 9W-14-8-21	WV 9W-14-8-21	NESE	14	080S	210E	4304733269	14864 Federal	GW	P
WVFU 7W-13-8-21	WV 7W-13-8-21	SWNE	13	080S	210E	4304733270	14864 Federal	GW	P
WVFU 1W-18-8-22	WV 1W-18-8-22	NENE	18	080S	220E	4304733294	14864 Federal	GW	P
WVFU 11W-8-8-22	WV 11W-8-8-22	NESW	08	080S	220E	4304733295	14864 Federal	GW	P
WVFU 3W-8-8-22	WV 3W-8-8-22	NENW	08	080S	220E	4304733493	14864 Federal	GW	S
WVFU 5W-7-8-22	WV 5W-7-8-22	SWNW	07	080S	220E	4304733494	14864 Federal	GW	$-\frac{z}{P}$
WVFU 11W-7-8-22	WV 11W-7-8-22	NESW	07	080S	220E	4304733495	14864 Federal	GW	P
WVFU 13W-7-8-22	WV 13W-7-8-22	SWSW	07	080S	220E	4304733496	14864 Federal	GW	P
WVFU 1W-7-8-22	WV 1W-7-8-22	NENE	07	080S	220E	4304733501	14864 Federal	GW	P
WVFU 3W-7-8-22	WV 3W-7-8-22	NENW	07	080S	220E	4304733502	14864 Federal	GW	P
WV 7WRG-7-8-22	WV 7WRG-7-8-22	SWNE	07	080S	220E	4304733503	5265 Federal	OW	P
WVFU 16W-9-8-21	WV 16W-9-8-21	SESE	09	080S	210E	4304733529	14864 Federal	GW	P
WVFU 1W-12-8-21	WV 1W-12-8-21	NENE	12	080S	210E	4304733531	14864 Federal	GW	P
WVFU 1W-13-8-21	WV 1W-13-8-21	NENE	13	080S	210E	4304733532	14864 Federal	GW	P
WVFU 3W-18-8-22	WV 3W-18-8-22	NENW	18	080S	220E	4304733533	14864 Federal	GW	P
WVFU 9W-12-8-21	WV 9W-12-8-21	NESE	12	080S	210E	4304733534	14864 Federal	GW	P
WVFU 11W-12-8-21	WV 11W-12-8-21	NESW	12	080S	210E	4304733535	14864 Federal	GW	P
WVFU 11W-13-8-21	WV 11W-13-8-21	NESW	13	080S	210E	4304733536	14864 Federal	GW	P
WVFU 13W-12-8-21	WV 13W-12-8-21	SWSW	12	080S	210E	4304733537	14864 Federal	GW	S
WVFU 13W-18-8-22	WV 13W-18-8-22	SWSW	18	080S			14864 Federal	GW	P
WVFU 16G-9-8-21	WV 16G-9-8-21	SESE	09	080S	210E		5265 Federal	OW	P
WVFU 1W-21-8-21	WV 1W-21-8-21	NENE	21	080S	210E	-	14864 Federal	GW	P
WVFU 3W-13-8-21	WV 3W-13-8-21	NENW	13	080S	210E	4304733603	14864 Federal	GW	S
WVFU 3W-22-8-21	WV 3W-22-8-21	NENW	22	080S	210E		14864 Federal	GW	P
WVFU 3W-24-8-21	WV 3W-24-8-21	NENW	24	080S	210E	4304733605	14864 Federal	GW	P
WVFU 13W-13-8-21	WV 13W-13-8-21	SWSW	13	080S	210E	4304733606	14864 Federal	GW	S
WVFU 13W-14-8-21	WV 13W-14-8-21	SWSW	14	080S	210E	+	14864 Federal	GW	P

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
WVFU 15W-13-8-21	WV 15W-13-8-21	SWSE	13	080S	210E	4304733608	14864	Federal	GW	S
WVFU 1W-24-8-21	WV 1W-24-8-21	NENE	24	080S	210E	4304733613	14864	Federal	GW	P
WVFU 11W-18-8-22	WV 11W-18-8-22	NESW	18	080S	220E	4304733626	14864	Federal	GW	P
WV 2W-10-8-21	WV 2W-10-8-21	NWNE	10	080S	210E	4304733655	14864	Federal	GW	P
WV 4W-11-8-21	WV 4W-11-8-21	NWNW	11	080S	210E	4304733657	14864	Federal	GW	P
WV 12W-10-8-21	WV 12W-10-8-21	NWSW	10	080S	210E	4304733659	14864	Federal	GW	S
WV 12G-10-8-21	WV 12G-10-8-21	NWSW	: 10	080S	210E	4304733660	5265	Federal	OW	P
WVFU 15W-9-8-21	WV 15W-9-8-21	SWSE	09	080S	210E	4304733661	14864	Federal	GW	P
WVFU 15G-9-8-21	WV 15G-9-8-21	SWSE	09	080S	210E	4304733662		Federal	OW	P
WVFU 2W-13-8-21	WV 2W-13-8-21	NWNE	13	080S	210E	4304733791	14864	Federal	GW	P
WVFU 6W-13-8-21	WV 6W-13-8-21	SENW	13	080S	210E	4304733792	14864	Federal	GW	P
WVFU 8W-13-8-21	WV 8W-13-8-21	SENE	13	080S	210E	4304733793	14864	Federal	GW	P
WV 10W-1-8-21	WV 10W-1-8-21	NWSE	01	080S	210E	4304733794	14864	Federal	GW	ΪTΑ
WVFU 10W-13-8-21	WV 10W-13-8-21	NWSE	13	080S	210E	4304733795	14864	Federal	GW	P
WVFU 12W-7-8-22	WV 12W-7-8-22	NWSW	07	080S	220E	4304733808	14864	Federal	GW	P
WVFU 6W-8-8-22	WV 6W-8-8-22	SENW	08	080S	220E	4304733811	14864	Federal	GW	P
WVFU 7W-8-8-22	WV 7W-8-8-22	SWNE	08	080S	220E	4304733812		Federal	GW	S
WVFU 10W-7-8-22	WV 10W-7-8-22	NWSE	07	080S	220E	4304733813	14864	Federal	GW	P
WVFU 12W-8-8-22	WV 12W-8-8-22	NWSW	08	080S	220E	4304733815		Federal	GW	P
WVFU 14W-7-8-22	WV 14W-7-8-22	SESW	07	080S	220E	4304733816		Federal	GW	P
WVFU 16W-7-8-22	WV 16W-7-8-22	SESE	07	080S	220E	4304733817	14864	Federal	GW	P
WVFU 6W-7-8-22	WV 6W-7-8-22	SENW	07	080S	220E	4304733828	14864	Federal	GW	P
WVFU 6W-18-8-22	WV 6W-18-8-22	SENW	18	080S	220E	4304733842	14864	Federal	GW	P
WVFU 6WC-18-8-22	WV 6WC-18-8-22	SENW	18	080S	220E	4304733843	14864	Federal	GW	P
WVFU 6WD-18-8-22	WV 6WD-18-8-22	SENW	18	080S	220E	4304733844	14864	Federal	GW	P
WVFU 5W-23-8-21	WV 5W-23-8-21	SWNW	23	080S	210E	4304733860	14864	Federal	GW	P
WVFU 7W-23-8-21	WV 7W-23-8-21	SWNE	23	080S	210E	4304733861	14864	Federal	GW	P
WVFU 8W-12-8-21	WV 8W-12-8-21	SENE	12	080S	210E	4304733862	14864	Federal	GW	P
WVFU 10W-12-8-21	WV 10W-12-8-21	NWSE	12	080S	210E	4304733863	14864	Federal	GW	P
WVFU 14W-12-8-21	WV 14W-12-8-21	SESW	12	080S	210E	4304733864	14864	Federal	GW	P
WVFU 16W-12-8-21	WV 16W-12-8-21	SESE	12	080S	210E	4304733865	14864	Federal	GW	P
WVFU 1W-15-8-21	WV 1W-15-8-21	NENE	15	080S	210E	4304733902	14864	Federal	GW	S
WVFU 1W-22-8-21	WV 1W-22-8-21	NENE	22	080S	210E	4304733903	14864	Federal	GW	P
WVFU 1W-23-8-21	WV 1W-23-8-21	NENE	23	080S	210E	4304733904	-		GW	.P
WV 6W-11-8-21	WV 6W-11-8-21	SENW	11	080S	210E	4304733906	!	Federal	GW	P
WVFU 7W-24-8-21	WV 7W-24-8-21	SWNE	24	080S	210E	4304733908	+	Federal	GW	P
WV 10W-11-8-21	WV 10W-11-8-21	NWSE	11	080S	210E	1201522010	-	Federal	GW	P
WVFU 11W-15-8-21	WV 11W-15-8-21	NESW	15	080S	210E	4304733911		Federal	GW	P
WV 13W-11-8-21	WV 13W-11-8-21	SWSW	11	080S	210E	4304733913		Federal	GW	S
WVFU 13W-15-8-21	WV 13W-15-8-21	SWSW	15	080S	210E	4304733914		Federal	GW	P
WV 15W-10-8-21	WV 15W-10-8-21	SWSE	10	080S	210E	4304733916		Federal	GW	P

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
WVFU 15W-15-8-21	WV 15W-15-8-21	SWSE	15	080S	210E	4304733917	14864	Federal	GW	P
WVFU 5W-14-8-21	WV 5W-14-8-21	SWNW	14	080S	210E	4304733953	14864	Federal	GW	P
WVFU 7W-14-8-21	WV 7W-14-8-21	SWNE	14	080S	210E	4304733955	14864	Federal	GW	P
WV 8W-11-8-21	WV 8W-11-8-21	SENE	11	080S	210E	4304733957	14864	Federal	GW	S
WVFU 8W-14-8-21	WV 8W-14-8-21	SENE	14	080S	210E	4304733958	14864	Federal	GW	P
WVFU 9W-15-8-21	WV 9W-15-8-21	NESE	15	080S	210E	4304733959	14864	Federal	GW	P
WVFU 12W-13-8-21	WV 12W-13-8-21	NWSW	13	080S	210E	4304733961	14864	Federal	GW	P
WVFU 14W-13-8-21	WV 14W-13-8-21	SESW	13	080S	210E	4304733962	14864	Federal	GW	P
WVFU 15W-14-8-21	WV 15W-14-8-21	SWSE	14	080S	210E	4304733963	14864	Federal	GW	P
WVFU 2W-18-8-22	WV 2W-18-8-22	NWNE	18	080S	220E	4304733986	14864	Federal	GW	P
WV 8W-18-8-22	WV 8W-18-8-22	SENE	18	080S	220E	4304733989	14864	Federal	GW	P
WVFU 10W-18-8-22	WV 10W-18-8-22	NWSE	18	080S	220E	4304733991	14864	Federal	GW	P
WVFU 12W-18-8-22	WV 12W-18-8-22	NWSW	18	080S	220E	4304733993	14864	Federal	GW	P
WV 14W-18-8-22	WV 14W-18-8-22	SESW	18	080S	220E	4304733995	14864	Federal	GW	P
WVFU 8W-1-8-21	WV 8W-1-8-21	SENE	01	080S	210E	4304734009	14864	Federal	GW	DRL
WV 4W-17-8-22	WV 4W-17-8-22	NWNW	17	080S	220E	4304734038	14864	Federal	GW	P
WV 12G-1-8-21	WV 12G-1-8-21	NWSW	01	080S	210E	4304734108	5265	Federal	OW	TA
WV 2W-14-8-21	WV 2W-14-8-21	NWNE	14	080S	210E	4304734140	14864	Federal	GW	P
GH 2W-21-8-21	GH 2W-21-8-21	NWNE	21	080S	210E	4304734141	14864	Federal	GW	P
WV 2W-23-8-21	WV 2W-23-8-21	NWNE	23	080S	210E	4304734142	14864	Federal	GW	P
GH 3W-21-8-21	WV 3W-21-8-21	NENW	21	080S	210E	4304734143	14864	Federal	GW	P
WV 4W-13-8-21	WV 4W-13-8-21	NWNW	13	080S	210E	4304734144	14864	Federal	GW	P
GH 4W-21-8-21	WV 4W-21-8-21	NWNW	21	080S	210E	4304734145	14864	Federal	GW	P
WV 4W-22-8-21	WV 4W-22-8-21	NWNW	22	080S	210E	4304734146	14864	Federal	GW	P
WV 16W-11-8-21	WV 16W-11-8-21	SESE	11	080S	210E	4304734155	14864	Federal	GW	TA
WV 3W-19-8-22	WV 3W-19-8-22	NENW	19	080S	220E	4304734187	14864	Federal	GW	P
WV 4W-23-8-21	WV 4W-23-8-21	NWNW	23	080S	210E	4304734188	14864	Federal	GW	P
WV 6W-23-8-21	WV 6W-23-8-21	SENW	23	080S	210E	4304734189	14864	Federal	GW	P
WV 2W-15-8-21	WV 2W-15-8-21	NWNE	15	080S	210E	4304734242	14864	Federal	GW	P
WV 2W-22-8-21	WV 2W-22-8-21	NWNE	22	080S	210E	4304734243	14864	Federal	GW	P
WV 4W-14-8-21	WV 4W-14-8-21	NWNW	14	080S	210E	4304734244	14864	Federal	GW	P
WV 6W-12-8-21	WV 6W-12-8-21	SENW	12	080S	210E	4304734245	5265	Federal	GW	S
WV 7W-15-8-21	WV 7W-15-8-21	SWNE	15	080S	210E	4304734246	14864	Federal	GW	P
WV 8W-15-8-21	WV 8W-15-8-21	SENE	15	080S	210E	4304734247	14864	Federal	GW	P
WV 12W-12-8-21	WV 12W-12-8-21	NWSW	12	080S	210E	4304734248	,	Federal	GW	S
WV 14W-15-8-21	WV 14W-15-8-21	SESW	15	080S	210E	4304734249	_	Federal	GW	P
WV 16W-10-8-21	WV 16W-10-8-21	SESE	10	080S	210E	4304734250	 	Federal	GW	P
WV 16W-15-8-21	WV 16W-15-8-21	SESE	15	080S	210E	4304734251	1	Federal	GW	P
WV 2W-12-8-21	WV 2W-12-8-21	NWNE	12	080S	210E	4304734265	·	Federal	GW	OPS
WV 3W-12-8-21	WV 3W-12-8-21	NENW	12	080S	210E	4304734267		Federal	GW	OPS
WV 4W-12-8-21	WV 4D-12-8-21	NWNW	12	080S	210E	4304734268	,	Federal	GW	DRL

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
WV 5W-12-8-21	WV 5W-12-8-21	SWNW	12	080S	210E	4304734270	14864	Federal	GW	OPS
WV 6W-14-8-21	WV 6W-14-8-21	SENW	14	080S	210E	4304734271	14864	Federal	GW	P
WV 9W-11-8-21	WV 9W-11-8-21	NESE	11	080S	210E	4304734274	14864	Federal	GW	DRL
WV 10W-14-8-21	WV 10W-14-8-21	NWSE	14	080S	210E	4304734275	14864	Federal	GW	S
WV 11W-14-8-21	WV 11W-14-8-21	NESW	14	080S	210E	4304734277	14864	Federal	GW	P
WV 12W-14-8-21	WV 12W-14-8-21	NWSW	14	080S	210E	4304734279	14864	Federal	GW	S
WV 14M-11-8-21	WV 14M-11-8-21	SESW	11	080S	210E	4304734280	14864	Federal	GW	P
WV 14W-14-8-21	WV 14W-14-8-21	SESW	14	080S	210E	4304734281	14864	Federal	GW	P
WV 16W-14-8-21	WV 16G-14-8-21	SESE	14	080S	210E	4304734283	5265	Federal	OW	S
WV 3MU-15-8-21	WV 3MU-15-8-21	NENW	15	080S	210E	4304734289	14864	Federal	GW	P
WV 4MU-15-8-21	WV 4MU-15-8-21	NWNW	15	080S	210E	4304734291	14864	Federal	GW	P
WV 5MU-15-8-21	WV 5MU-15-8-21	SWNW	15	080S	210E	4304734293	14864	Federal	GW	P
WV 6W-15-8-21	WV 6W-15-8-21	SENW	15	080S	210E	4304734294	14864	Federal	GW	P
WV 10W-15-8-21	WV 10W-15-8-21	NWSE	15	080S	210E	4304734295	14864	Federal	GW	P
WVU 4W-24-8-21	WV 4W-24-8-21	NWNW	24	080S	210E	4304734330	14864	Federal	GW	P
WV 8M-23-8-21	WV 8M-23-8-21	SENE	23	080S	210E	4304734339	14864	Federal	GW	P
WVU 8W-24-8-21	WV 8W-24-8-21	SENE	24	080S	210E	4304734340	14864	Federal	GW	P
WV 2W-8-8-22	WV 2W-8-8-22	NWNE	08	080S	220E	4304734468	14864	Federal	GW	P
WV 8W-7-8-22	WV 8W-7-8-22	SENE	07	080S	220E	4304734469	14864	Federal	GW	S
WV 8W-22-8-21	WV 8W-22-8-21	SENE	22	080S	210E	4304734564	14864	Federal	GW	P
WV 3G-8-8-22	WV 3G-8-8-22	NENW	08	080S	220E	4304734596	5265	Federal	OW	TA
WV 14MU-10-8-21	WV 14MU-10-8-21	SESW	10	080S	210E	4304735879	14864	Federal	GW	P
WV 13MU-10-8-21	WV 13MU-10-8-21	SWSW	10	080S	210E	4304736305	14864	Federal	GW	P
WV 3DML-13-8-21	WV 3D-13-8-21	SENW	13	080S	210E	4304737923	14864	Federal	GW	DRL
WV 14DML-12-8-21	WV 14DML-12-8-21	SESW	12	080S	210E	4304737924	14864	Federal	GW	DRL
WV 15AML-12-8-21	WV 15AML-12-8-21	NWSE	12	080S	210E	4304737925		Federal	GW	APD
WV 13DML-10-8-21	WV 13DML-10-8-21	SWSW	10	080S	210E	4304737926	14864	Federal	GW	P
WV 4DML-15-8-21	WV 4DML-15-8-21	NWNW	15	080S	210E	4304737927	14864	Federal	GW	DRL
WV 13AD-8-8-22	WV 13AD-8-8-22	SWSW	08	080S	220E	4304737945		Federal	GW	APD
WV 11AML-14-8-21	WV 11AD-14-8-21	NWSE	14	080S	210E	4304738049	15899	Federal	GW	APD
WV 11DML-14-8-21	WV 11DML-14-8-21	SESW	14	080S	210E	4304738050		Federal	GW	APD
WV 4AML-19-8-22	WV 4AML-19-8-22	NWNW	19	080S	220E	4304738051		Federal	GW	APD
WV 13CML-8-8-22	WV 13CML-8-8-22	SWSW	08	080S	220E	4304738431		Federal	GW	APD
WV 13BML-18-8-22	WV 13BML-18-8-22	SWSW	18	080S	220E	4304738432		Federal	GW	APD
WV 8BML-18-8-22	WV 8BML-18-8-22	E/NE	18	080S	220E	4304738433		Federal	GW	APD
WV 6ML-24-8-21	WV 6-24-8-21	SENW	24	080S	210E	4304738663		Federal	GW	APD
WV 2ML-24-8-21	WV 2ML-24-8-21	NWNE	24	080S	210E	4304738664		Federal	GW	APD
WV 1DML-13-8-21	WV 1DML-13-8-21	NENE	13	080S	210E	4304738733		Federal	GW	APD
WV 4DML-13-8-21	WV 4DML-13-8-21	NWNW	13	080S	210E	4304738734		Federal	GW	APD
WV 3AML-14-8-21	WV 3AML-14-8-21	NENW	14	080S	210E	4304738736		Federal	GW	APD
WV 16CML-14-8-21	WV 16C-14-8-21	SESE	14	080S	210E	4304738737		Federal	GW	APD

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
WVU 21	WV 21	NENE	16	080S	210E	4304715452	99990	State	WI	A
WVU 32	WV 32	NENW	16	080S	210E	4304716513	5265	State	OW	P
WVU 72	WV 72	SWSW	16	080S	210E	4304720058	99990	State	WI	A
WVU 73	WV 73	NESE	16	080S	210E	4304720066	5265	State	WI	A
WVU 74	WV 74	SWSE	16	080S	210E		5265	State	OW	P
WVU 75	WV 75	SWNE	16	080S	210E	4304720085	5265	State	OW	P
WVU 78	WV 78	NESW	16	080S	210E	4304720115	99990	State	WI	A
WVU 134	WV 134	SESE	16	080S	210E	4304731118	5265	State	OW	P
WVU 141	WV 141	NWSE	16	080S	210E	4304731609	5265	State	OW	P
WVU 127	WV 127	SENE	16	080S	210E	4304731611	5265	State	OW	P
WVU 142	WV 142	SESW	16	080S	210E	4304731612	5265	State	OW	P
WVFU 9W-13-8-21	WV 9W-13-8-21	NESE	13	080S	210E	4304733223	14864	State	GW	S
WVFU 2W-16-8-21	WV 2W-16-8-21	NWNE	16	080S	210E	4304733246	14864	State	GW	P
WVFU 2G-16-8-21	WV 2G-16-8-21	NWNE	16	080S	210E	4304733247	5265	State	OW	P
WVFU 6W-16-8-21	WV 6W-16-8-21	SENW	16	080S	210E	4304733527	14864	State	GW	P
WVFU 6G-16-8-21	WV 6G-16-8-21	SENW	16	080S	210E	4304733564	5265	State	OW	P
WVFU 16W-2-8-21	WV 16W-2-8-21	SESE	02	080S	210E	4304733645	5265	State	OW	S
WVFU 9W-2-8-21	WV 9W-2-8-21	NESE	02	080S	210E	4304733648	14864	State	GW	P
WVFU 12W-16-8-21	WV 12W-16-8-21	NWSW	16	080S	210E	4304733649	14864	State	GW	P
WVFU 12G-16-8-21	WV 12G-16-8-21	NWSW	16	080S	210E	4304733650	5265	State	OW	P
WVFU 16W-13-8-21	WV 16W-13-8-21	SESE	13	080S	210E	4304733796	14864	State	GW	P
WV 10G-2-8-21	WV 10G-2-8-21	NWSE	02	080S	210E	4304734035	5265	State	OW	P
WV 14G-2-8-21	WV 14G-2-8-21	SESW	02	080S	210E	4304734036	5265	State	OW	P
WV 13G-2-8-21	WV 13G-2-8-21	SWSW	02	080S	210E	4304734068	5265	State	OW	P
WV 5G-16-8-21	WV 5G-16-8-21	SWNW	16	080S	210E	4304734107	5265	State	OW	P
WV 11W-16-8-21	WV 11W-16-8-21	NESW	16	080S	210E	4304734190	14864	State	GW	P
WV 13W-16-8-21	WV 13W-16-8-21	SWSW	16	080S	210E	4304734191	14864	State	GW	P
WV 14W-16-8-21	WV 14W-16-8-21	SESW	16	080S	210E	4304734192	14864	State	GW	P
WV 15W-16-8-21	WV 15W-16-8-21	SWSE	16	080S	210E	4304734224	14864	State	GW	P
WV 16W-16-8-21	WV 16W-16-8-21	SESE	16	080S	210E	4304734225	14864		GW	P
WV 1MU-16-8-21	WV 1MU-16-8-21	NENE	16	080S	210E	4304734288	14864	•	GW	P
WV 3W-16-8-21	WV 3W-16-8-21	NENW	16	080S	210E	4304734290		State	GW	LA
WV 4W-16-8-21	WV 4W-16-8-21	NWNW	16	080S	210E	4304734292	12436	State	D	PA
WVU 5W-16-8-21	WV 5W-16-8-21	SWNW	16			4304734321	14864		GW	P
WV 7W-16-8-21	WV 7W-16-8-21	SWNE	16	080S	210E		14864	State	GW	P
WV 8ML-16-8-21	WV 8ML-16-8-21	SENE	16	080S	210E	4304734323	14864		GW	P
WV 9W-16-8-21	WV 9W-16-8-21	NESE	16	080S	210E	4304734325	14864		GW	P
WV 10W-16-8-21	WV 10W-16-8-21	NWSE	16	080S	210E	4304734326	14864		GW	P
WV 12BML-16-8-21	WV 12BML-16-8-21	SWNW	16	080S	210E	4304737824	14864	-	GW	P
WV 12DML-16-8-21	WV 12D-16-8-21	NWSW	16	080S	210E	4304737870		State	GW	APD
WV 15CML-16-8-21	WV 15CML-16-8-21	SESW	16		210E	4304737871	14864		GW	P

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
WV 15DML-16-8-21	WV 15DML-16-8-21	SWSE	16	080S	210E	4304737872		State	GW	APD
WV 16DML-13-8-21	WV 16DML-13-8-21	SESE	13	080S	210E	4304738735		State	GW	APD

STATE OF UTAH

FORM 9

DEPARTMENT OF NATURAL RESOURCES	
DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: see attached
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: see attached
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME: See attached
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: see attached
2. NAME OF OPERATOR: QUESTAR EXPLORATION AND PRODUCTION COMPANY	9. API NUMBER: attached
3. ADDRESS OF OPERATOR: 1050 17th Street Suite 500 CITY Denver STATE CO ZIP 80265 PHONE NUMBER: (303) 308-3068	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL FOOTAGES AT SURFACE: attached	соинту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
ACIDIZE NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: 1/1/2007 CHANGE TO PREVIOUS PLANS OPERATOR CHANGE CHANGE TUBING PLUG AND ABANDON CHANGE WELL NAME PLUG BACK CHANGE WELL STATUS PRODUCTION (START/RESUME) COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATIO	✓ OTHER: Operator Name Change
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volu	imes, etc.
Effective January 1, 2007 operator of record, QEP Uinta Basin, Inc., will hereafter be know AND PRODUCTION COMPANY. This name change involves only an internal corporate in change of operator is involved. The same employees will continue to be responsible for o on the attached list. All operations will continue to be covered by bond numbers: Federal Bond Number: 965002976 (BLM Reference No. ESB000024) Utah State Bond Number: 965003033 Fee Land Bond Number: 965003033 Current operator of record, QEP UINTA BASIN, INC, hereby resigns as operator of the prattached list. Jay B. Neese, Executive Vice Presuces as described on the attached list. Jay B. Neese, Executive Vice Presuces as described on the attached list.	vn as QUESTAR EXPLORATION name change and no third party perations of the properties described roperties as described on the sident, QEP Uinta Basin, Inc. Y, hereby assumes all rights, duties sident
NAME (PLEASE PRINT) Debra K. Stanberry	gulatory Affairs
SIGNATURE	
(This space for State use only)	RECEIVED

APR 1 9 2007

STATE OF UTAH

FORM 9

	DEPARTMENT OF NATURAL RESOU		
	DIVISION OF OIL, GAS AND M	INING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached
SUNDR	Y NOTICES AND REPORT	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: see attached
Do not use this form for proposals to drill drill horizontal	new wells, significantly deepen existing wells below cu laterals Use APPLICATION FOR PERMIT TO DRILL	urrent bottom-hole depth, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME: See attached
1 TYPE OF WELL OIL WELL			8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:			see attached 9. API NUMBER:
	ON AND PRODUCTION COMPAI	NY	attached
3. ADDRESS OF OPERATOR: 1050 17th Street Suite 500	TO Denver STATE CO ZIF	PHONE NUMBER: (303) 308-3068	10. FIELD AND POOL, OR WILDCAT:
4 LOCATION OF WELL FOOTAGES AT SURFACE: attack	ned		соинту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RA	NGE, MERIDIAN:		STATE:
			UTAH
**************************************	ROPRIATE BOXES TO INDICAT		RT, OR OTHER DATA
TYPE OF SUBMISSION	Promise Control of th	TYPE OF ACTION	
✓ NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
1/1/2007	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	✓ other: Well Name Changes
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
PER THE ATTACHED LIS	OMPLETED OPERATIONS. Clearly show all p ST OF WELLS, QUESTAR EXPL ES BE UPDATED IN YOUR REC	ORATION AND PRODUCTION (es, etc. COMPANY REQUESTS THAT THE
NAME (PLEASE PRINT) Debra K. S	Stapberry	TITLE Supervisor, Regu	latory Affairs
SIGNATURE A) Maleny	PAIE 4/17/2007	
This space for State use only)		The state of the s	

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APR 1.9 2007



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155



IN REPLY REFER TO 3180 UT-922

April 23, 2007

Questar Exploration and Production Company 1050 17th Street, Suite 500 Denver, Colorado 80265

Re:

Wonsits Valley Unit Uintah County, Utah

Gentlemen:

On April 12, 2007, we received an indenture dated April 6, 2007, whereby QEP Uinta Basin, Inc. resigned as Unit Operator and Questar Exploration and Production Company was designated as Successor Unit Operator for the Wonsits Valley Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective April 23, 2007. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Wonsits Valley Unit Agreement.

Your nationwide oil and gas bond No. ESB000024 will be used to cover all federal operations within the Wonsits Valley Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Greg J. Noble

Greg J. Noble Acting Chief, Branch of Fluid Minerals

Enclosure

bcc: Field Manager - Vernal (w/enclosure)

SITLA

Division of Oil, Gas & Mining

File - Wonsits Valley Unit (w/enclosure)

Agr. Sec. Chron Reading File Central Files

UT922:TAThompson:tt:4/23/07

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DIV. OF OIL, GAS & MINING

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

(for state use only)

R	OUTING	
	CDW	

Change of Operator (Well Sold)				X-	Operator	Name Chang	ge	
The operator of the well(s) listed below has char	iged, e	effectiv	ve:			6/14/2010		
FROM: (Old Operator):				TO: (New C	perator):			
N5085-Questar Exploration and Production Compa	any			N3700-QEP E	•	oany		
1050 17th St, Suite 500	•				17th St, Suit			
Denver, CO 80265				Denve	er, CO 8026	55		
Phone: 1 (303) 308-3048				Phone: 1 (303) 308-3048			
CA No.				Unit:		WONSITS	VALLEY	
WELL NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS
SEE ATTACHED								
OPERATOR CHANGES DOCUMENT Enter date after each listed item is completed	ATI	ON						
1. (R649-8-10) Sundry or legal documentation w	as rec	eived f	rom the	FORMER of	erator on:	6/28/2010		
2. (R649-8-10) Sundry or legal documentation w	as rece	eived f	rom the	NEW operato	r on:	6/28/2010	-	
3. The new company was checked on the Depart	ment	of Cor	mmerce	e, Division of C	Corporation	s Database on:	3	6/24/2010
4a. Is the new operator registered in the State of				Business Numb	-	764611-0143		
5a. (R649-9-2)Waste Management Plan has been re	eceive	d on:		Requested			_	
5b. Inspections of LA PA state/fee well sites comp	lete o	n:		n/a	_			
5c. Reports current for Production/Disposition & S	Sundri	es on:		ok				
6. Federal and Indian Lease Wells: The Bl	LM an	d or th	ie BIA l	nas approved th	ne merger, na	ime change,		
or operator change for all wells listed on Feder	al or l	Indian	leases o	on:	BLM	8/16/2010	BIA	not yet
7. Federal and Indian Units:						-		_ ,
The BLM or BIA has approved the successo	r of u	nit ope	rator fo	r wells listed or	n:	8/16/2010		
8. Federal and Indian Communization Ag		_					•	
The BLM or BIA has approved the operator	-		•	-		N/A		
9. Underground Injection Control ("UIC"							ity to	
Inject, for the enhanced/secondary recovery u	•		-	• •			6/29/2010	n
DATA ENTRY:	ını/pr	десі іс	n uic w	aici disposai w	en(s) usied (л.	0/29/2019	<u>o</u>
1. Changes entered in the Oil and Gas Database	on.			6/30/2010				
2. Changes have been entered on the Monthly O		or Ch	ange Sr		 <u>:</u>	6/30/2010		
3. Bond information entered in RBDMS on:	p 01.40			6/30/2010	,•		-	
4. Fee/State wells attached to bond in RBDMS of	n:			6/30/2010	_			
5. Injection Projects to new operator in RBDMS	on:			6/30/2010				
6. Receipt of Acceptance of Drilling Procedures	for AI	D/Ne	w on:		n/a			
BOND VERIFICATION:								
1. Federal well(s) covered by Bond Number:				ESB000024				
2. Indian well(s) covered by Bond Number:				965010693	_			
3a. (R649-3-1) The NEW operator of any state/f	ee wel	ll(s) lis	sted cov	ered by Bond 1	Number	965010695		
3b. The FORMER operator has requested a relea	se of l	iability	y from t	heir bond on:	n/a		-	
LEASE INTEREST OWNER NOTIFIC		•				_		
4. (R649-2-10) The NEW operator of the fee well				d and informed	by a letter fi	rom the Division		
of their responsibility to notify all interest own					n/a			
COMMENTS:								

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING 5. LEASE DESIGNATION AND SERIAL NUMBER: See attached SUNDRY NOTICES AND REPORTS ON WELLS 6. IF INDIAN, ALLOTTEE OR TRIBE NAME See attached Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 7. UNIT or CA AGREEMENT NAME See attached 1 TYPE OF WELL 8. WELL NAME and NUMBER: OIL WELL GAS WELL OTHER See attached 2 NAME OF OPERATOR: 9. API NUMBER: NJ085 Questar Exploration and Production Company Attached 3 ADDRESS OF OPERATOR: PHONE NUMBER: 10. FIELD AND POOL, OR WILDCAT: 1050 17th Street, Suite 500 Denver 710 **80265** CO (303) 672-6900 See attached 4. LOCATION OF WELL FOOTAGES AT SURFACE: See attached COUNTY: Attached QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: STATE: **UTAH** CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION ACIDIZE DEEPEN \checkmark NOTICE OF INTENT REPERFORATE CURRENT FORMATION (Submit in Duplicate) ALTER CASING FRACTURE TREAT SIDETRACK TO REPAIR WELL Approximate date work will start: CASING REPAIR **NEW CONSTRUCTION** TEMPORARILY ABANDON 6/14/2010 CHANGE TO PREVIOUS PLANS OPERATOR CHANGE TURING REPAIR CHANGE TUBING PLUG AND ABANDON VENT OR FLARE SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK WATER DISPOSAL (Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/RESUME) WATER SHUT-OFF Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE OTHER: Operator Name CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION Change DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Effective June 14, 2010 Questar Exploration and Production Company changed its name to QEP Energy Company. This name change involves only an internal corporate name change and no third party change of operator is involved. The same employees will continue to be responsible for operations of the properties described on the attached list. All operations will continue to be covered by bond numbers: Federal Bond Number: 965002976 (BLM Reference No. ESB000024) N3700 Utah State Bond Number: 965003033 9650/0695 Fee Land Bond Number: 965003033 9650/0695BIA Bond Number: 799446 9650/0693 The attached document is an all inclusive list of the wells operated by Questar Exploration and Production Company. As of June 14, 2010 QEP Energy Company assumes all rights, duties and obligations as operator of the properties as described on the list Morgan Anderson NAME (PLEASE PRINT Regulatory Affairs Analyst 6/23/2010 (This space for State use only)

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DIV. OF OIL, GAS & MINING

(See Instructions on Reverse Side)

Carlene Kussell
Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

well_name	sec	twp	rng	api	entity	mineral	type	stat	С
						lease	F		
WV 43	11	080S	210E	4304715471	5265	Federal	OW	P	
WV 48	10	080S		4304715476	5265	Federal	OW	P	
WV 53	10	080S	210E	4304720003	5265	Federal	OW	P	-
WV 55	14	080S	210E	4304720005	5265	Federal	OW	P	
WV 62	10	080S		4304720024	5265	Federal	OW	P	
WV 65	15	080S		4304720041	5265	Federal	OW	P	
WV 83 WG	23	080S		4304720205	17123	Federal	GW	P	
WV 103	14	080S		4304730021	5265	Federal	OW	P	-
WV 104	15	080S		4304730022	5265	Federal	OW	P	-
WV 105	10	080S		4304730023	5265	Federal	ow	P	
WV 109	15	·		4304730045	5265	Federal	OW	P	
WV 110	14			4304730046	5265	Federal	OW	P	
WV 112	15			4304730048	5265	Federal	OW	P	-
WV 124	15			4304730745	5265	Federal	OW	P	
WV 128	10			4304730798	5265	Federal	OW	P	
WV 132	15			4304730798	5265				
WV 136	21			4304730822	5265		OW	P	
WV 137	11			4304731523		Federal	OW	S	
WV 133	15			4304731323	5265	Federal	OW	P	
WV 144	10			4304731706 4304731807	5265	Federal	OW	P	ļ
WV 145	18				5265	Federal	OW	P	
WV 121	14			4304731820	17123		GW	P	
WV 135-2				4304731873	5265	Federal	OW	TA	
WV 130	21			4304732016	5265		OW	P	
WV 119	22			4304732307	5265	Federal		P	
WV 54 WG	21			4304732461	5265	Federal		P	
WV 69 WG	07			4304732821	17123	Federal	***********	P	
WV 38 WG	18			4304732829	17123			P	
WV 49 WG	08			4304732831	17123			P	
WV 138 WG				4304732832	17123			P	
WV 14 WG				4304733054	17123			P	
WV 11 WG	12			4304733070	17123			P	
WV 81 WG	12			4304733085	17123	Federal	GW	P	
WV 146 WG				4304733086	17123			S	
WV 1W-14-8-21				4304733128	17123	Federal	GW	P	
WV 5W-13- 8-21				4304733220	17123			P	
				4304733221	17123	Federal	GW	P	
WVFU 46 WG				4304733241	17123			P	
WV 9W-14-8-21				4304733269	17123	Federal	GW	P	
WV 7W-13-8-21				4304733270	17123	Federal	GW	P	
WV 1W-18-8-22				1304733294	17123	Federal	GW	P	
WV 11W-8-8-22				1304733295	17123	Federal	GW	P	
WV 3W-8-8-22				1304733493	17123	Federal	GW	S	
WV 5W-7-8-22				1304733494	17123	Federal	GW	S	
WV 11W-7-8-22				1304733495	17123			P	
WV 13W-7-8-22				1304733496	17123	Federal	GW	P	
WV 1W-7-8-22				304733501	17123		GW	P	
WV 3W-7-8-22				1304733502	17123		******	P	
WV 7WRG-7-8-22				304733503	5265			P	
WV 16W-9-8-21	09	080S	210E 4	304733529	17123			P	

well_name	sec	twp	rng	api	entity	mineral	type	stat	C
WW 1W 10 0 01						lease			
WV 1W-12-8-21	12	080S		4304733531	17123	Federal	GW	S	
WV 1W-13-8-21	13	080S		4304733532	17123	Federal	GW	S	
WV 3W-18-8-22	18			4304733533	17123	Federal	GW	P	
WV 9W-12-8-21	12			4304733534	17123	Federal	GW	P	
WV 11W-12-8-21	12			4304733535	17123	Federal	GW	P	
WV 11W-13-8-21	13	080S		4304733536	17123	Federal	GW	P	
WV 13W-12-8-21	12	080S		4304733537	17123	Federal	GW	S	
WV 13W-18-8-22	18	080S		4304733538	17123	Federal	GW	P	
WV 16G-9-8-21	09	080S	210E	4304733565	5265	Federal	OW	P	
WV 1W-21-8-21	21			4304733602	17123	Federal	GW	P	
WV 3W-13-8-21	13	080S	210E	4304733603	17123	Federal	GW	S	
WV 3W-22-8-21	22	080S	210E	4304733604	17123	Federal	GW	P	
WV 3W-24-8-21	24	080S	210E	4304733605	17123	Federal	GW	P	
WV 13W-14-8-21	14	080S	210E	4304733607	17123	Federal	GW	P	-
WV 1W-24-8-21	24			4304733613	17123	Federal	GW.	P	
WV 11W-18-8-22	18			4304733626	17123	Federal		P	-
WV 2W-10-8-21				4304733655	17123	Federal	GW	P	
WV 4W-11-8-21				4304733657	17123	Federal	GW	P	
WV 12W-10-8-21				4304733659	17123	Federal	GW	S	+
WV 12G-10-8-21				4304733660	5265	Federal		P	
WV 15W-9-8-21				4304733661	17123	Federal		P	
WV 15G-9-8-21				4304733662	5265		OW	P	
WV 2W-13-8-21				4304733791	17123		GW	P	
WV 6W-13-8-21				4304733792	17123			P	
WV 8W-13-8-21				4304733792	17123			P P	
WV 10W-1-8-21				4304733794	17123	Federal	GW		-
WV 10W-13-8-21				4304733794	17123		GW GW	TA P	
WV 12W-7-8-22				4304733793	17123			P P	-
WV 6W-8-8-22				4304733808	17123			P P	
WV 7W-8-8-22		**********		4304733811	17123		****	P P	<u> </u>
WV 10W-7-8-22				4304733812	17123			P P	
WV 12W-8-8-22				4304733815	17123		*****************	P P	
WV 14W-7-8-22				4304733815	17123			P	
WV 16W-7-8-22				4304733810	17123				
WV 6W-7-8-22				1304733817	17123	Federal		P	
WV 6W-18-8-22				1304733842				P	
WV 6WC-18-8-22				1304733842	17123			<u>P</u>	-
WV 6WD-18-8-22				1304733844	17123			<u>P</u>	1
WV 5W-23-8-21				1304 <i>7</i> 33844 1304733860	17123			P	ļ
WV 7W-23-8-21				1304733860 1304733861	17123			<u>P</u>	
WV 8W-12-8-21					17123			<u>P</u>	
WV 10W-12-8-21				1304733862	17123			<u>P</u>	ļ
WV 14W-12-8-21				1304733863	17123			<u>P</u>	
WV 16W-12-8-21				1304733864	17123			<u>P</u>	<u> </u>
VV 1W-15-8-21				304733865	17123			<u>P</u>	
VV 1W-13-8-21 VV 1W-22-8-21				304733902	17123			S	
VV 1W-22-8-21 VV 1W-23-8-21				304733903	17123	Federal		<u>S</u>	
VV 1W-23-8-21 VV 6W-11-8-21				304733904	17123			P	
				304733906	17123			P	
VV 7W-24-8-21	24 (080S 2	210E 4	304733908	17123	Federal	$\mathbf{G}\mathbf{W}$ \parallel	P	

well_name	sec	twp	rng	api	entity	mineral	type	stat	C
		1				lease	type	Stat	
WV 10W-11-8-21	11	080S	210E	4304733910	17123	Federal	GW	P	
WV 11W-15-8-21	15	080S		4304733911	17123	Federal		P	
WV 13W-11-8-21	11	080S		4304733913	17123	Federal	GW	S	
WV 13W-15-8-21	15	080S	h	4304733914	17123	Federal	GW	P	
WV 15W-10-8-21	10	080S		4304733916	17123	Federal	GW	P	
WV 15W-15-8-21	15			4304733917	17123	Federal		P	
WV 5W-14-8-21	14	080S		4304733953	17123	Federal	GW	P	
WV 7W-14-8-21	14	+		4304733955	17123	Federal	GW	P	<u> </u>
WV 8W-11-8-21	11			4304733957	17123	Federal	GW	S	
WV 8W-14-8-21	14	080S		4304733958	17123	Federal	GW	P	_
WV 9W-15-8-21	15			4304733959	17123	Federal		P	
WV 12W-13-8-21	13	080S		4304733961	17123	Federal	GW	P	-
WV 14W-13-8-21	13	080S		4304733962	17123	Federal	GW	P	
WV 15W-14-8-21	14			4304733963	17123	Federal		P	-
WV 2W-18-8-22	18			4304733986	17123	Federal	GW		
WV 8W-18-8-22	18			4304733989	17123		GW	P	
WV 10W-18-8-22	18			4304733989	17123	Federal	GW	P	
WV 12W-18-8-22	18			4304733991				P	
WV 14W-18-8-22	18			4304733995	17123		GW	S	
WV 8W-1-8-21	01			4304733993	17123	Federal	GW	P	
WV 4W-17-8-22	17			4304734009	17123	Federal	GW	OPS	C
WV 12G-1-8-21	01			4304734038 4304734108	17123	Federal	GW	P	
WV 2W-14-8-21	14				5265	Federal	OW	TA	
GH 2W-21-8-21	21			4304734140	17123	Federal	GW	P	-
WV 2W-23-8-21	23			4304734141	17123	Federal	 	P	ļ
WV 3W-21-8-21	23			4304734142	17123	Federal		P	
WV 4W-13-8-21	13			4304734143	17123	Federal		P	
WV 4W-13-8-21 WV 4W-21-8-21	21			4304734144	17123	Federal		P	
WV 4W-21-8-21 WV 4W-22-8-21				4304734145	17123	Federal		P	ļ
WV 16W-11-8-21				4304734146	17123			P	-
WV 3W-19-8-22				4304734155	5265			P	
WV 4W-23-8-21				4304734187	17123	Federal		P	
WV 6W-23-8-21				4304734188	17123			P	ļ
WV 2W-15-8-21				4304734189	17123			S	
WV 2W-13-8-21 WV 2W-22-8-21				4304734242	17123	Federal		P	
WV 4W-14-8-21				4304734243	17123			P	-
WV 6W-12-8-21				4304734244	17123			S	-
WV 7W-12-8-21 WV 7W-15-8-21				4304734245	5265			TA	
WV 8W-15-8-21				4304734246	17123			P	
WV 12W-12-8-21				4304734247	17123			P	
WV 12W-12-8-21 WV 14W-15-8-21				4304734248	17123			TA	
WV 14W-15-8-21 WV 16W-10-8-21				4304734249	17123			P	
WV 16W-10-8-21 WV 16W-15-8-21				4304734250	17123			P	
WV 16W-15-8-21 WV 3W-12-8-21				1304734251	17123			P	
				1304734267	17123			OPS	С
WV 4D-12-8-21				1304734268	17123			OPS	С
WV 6W-14-8-21				1304734271	17123			S	
WV 9W-11-8-21				1304734274	17123			OPS	С
WV 10W-14-8-21				1304734275	17123	Federal	GW	P	
WV 11W-14-8-21	14	080S	210E	304734277	17123	Federal	GW	P	

well_name	sec	twp	rng	api	entity	mineral	type	stat	С
						lease			
WV 12W-14-8-21	14			4304734279	17123	Federal	GW	TA	
WV 14M-11-8-21	11	080S		4304734280	17123	Federal	GW	P	
WV 14W-14-8-21	14			4304734281	17123	Federal	GW	S	
WV 16G-14-8-21	14	080S	210E	4304734283	5265	Federal	OW	P	
WV 3MU-15-8-21	15	080S	210E	4304734289	17123	Federal	GW	P	
WV 4MU-15-8-21	15	080S	210E	4304734291	17123	Federal	GW	P	
WV 5MU-15-8-21	15	080S	210E	4304734293	17123	Federal	GW	P	
WV 6W-15-8-21	15	080S	210E	4304734294	17123	Federal	GW	P	
WV 10W-15-8-21	15	080S	210E	4304734295	17123	Federal	GW	P	
WV 4W-24-8-21	24	080S	210E	4304734330	17123	Federal	GW	P	
WV 8M-23-8-21	23	080S	210E	4304734339	17123	Federal	GW	P	
WV 8W-24-8-21	24	080S	210E	4304734340	17123	Federal	GW	P	
WV 2W-8-8-22	08	080S	220E	4304734468	17123	Federal	GW	P	
WV 8W-7-8-22	07	080S	220E	4304734469	17123	Federal	GW	S	<u> </u>
WV 8W-22-8-21	22	080S	210E	4304734564	17123	Federal	GW	P	1
WV 14MU-10-8-21	10	080S	210E	4304735879	17123	Federal	GW	P	
WV 13MU-10-8-21	10			4304736305	17123	Federal	GW	P	
WV 3D-13-8-21	13			4304737923	17123	Federal	GW	OPS	C
WV 14DML-12-8-21	12			4304737924	17123	Federal	GW	P	
WV 15AML-12-8-21	12			4304737925	17123	Federal	GW	OPS	C
WV 13DML-10-8-21	10			4304737926	17123	Federal	GW	P	
WV 4DML-15-8-21	15			4304737927	17123	Federal	GW	P	<u> </u>
WV 11AD-14-8-21	14			4304738049	17123	Federal	GW	P	
WV 6-24-8-21	24			4304738663	17123	Federal	GW	P	-
WV 2ML-24-8-21	24			4304738664		Federal	GW	APD	C
WV 16C-14-8-21	14			4304738737	17123	Federal	GW	P	
WV 7BML-24-8-21	24			4304738970			GW	APD	C
WV 7AML-12-8-21	12			4304739035		Federal	GW	APD	C
WV 14BML-12-8-21				4304739036		Federal	GW	APD	C
WV 14B-13-8-21				4304739037		Federal	GW	APD	C
WV 4B-14-8-21				4304739038			GW	APD	$\frac{c}{c}$
WV 13A-15-8-21				4304739039	17123	Federal		P	
WV 8D-15-8-21				4304739040	17123	Federal		P	
WV 4BD-23-8-21				4304739041		Federal			
WV 7CML-11-8-21				4304739042		Federal		APD	С
WV 7BD-23-8-21				4304739044	17123		GW	P	
WV 2CML-7-8-22				4304739155	1,123	~	GW	APD	C
WV 13AD-8-8-22R(RIGSKID)				4304739321	17123		GW	P	
WV 2B-22-8-21				4304740262	11123	***************************************	GW	APD	C
WV 8D-22-8-21				4304740263			GW	APD	C
WV 7A-24-8-21				4304740331			GW	APD	C



United States Department of the Interior



BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155 http://www.blm.gov/ut/st/en.html

IN REPLY REFER TO: 3100 (UT-922)

JUL 2 8 2010

Memorandum

To:

Vernal Field Office, Price Field Office, Moab Field Office Roja L Bankert

From:

Chief, Branch of Minerals

Subject:

Name Change Recognized

Attached is a copy of the Certificate of Name Change issued by the Texas Secretary of State and a decision letter recognizing the name change from the Eastern States Office. We have updated our records to reflect the name change in the attached list of leases.

The name change from Questar Exploration and Production Company into QEP Energy Company is effective June 8, 2010.

cc:

MMS **UDOGM**

AUG 16 2010

DIV. OF OIL, GPS with the